

UNITED STATES DEPARTMENT OF THE INTERIOR

U.S. GEOLOGICAL SURVEY

A listing and map showing molybdenum occurrences in Arizona

by

Jan C. Wilt 1/, Stanley B. Keith 2/, and Ted G. Theodore 3/

U.S. Geological Survey

Open-File Report 84-830

1984  
[1985]

Prepared in part under U.S. Geological Survey Contract

14-08-0001-17737 to the

Arizona Bureau of Geology and Minerals Technology

a division of

The University of Arizona

This report is preliminary and has not been reviewed  
for conformity with U.S. Geological Survey editorial  
standards and stratigraphic nomenclature.

1/ Present address: Jan C. Wilt, Consulting Geologist, Tucson, AZ 85746  
2/ Present address: MAGMACHEM Exploration Inc., Phoenix, AZ 85044  
3/ U.S. Geological Survey, Menlo Park, CA 94025

A listing and map showing molybdenum  
occurrences in Arizona

by

Jan C. Wilt, Stanley B. Keith, and Ted G. Theodore

INTRODUCTION

This report is a summary of molybdenum occurrences throughout Arizona prepared in part by the Arizona Bureau of Geology and Mineral Technology under a contract issued by the U.S. Geological Survey. Each entry in the included table (table 1) is listed in a form abbreviated from that in a prior publication wherein the entire MRDS (Mineral Resource Data System) record was published (see Wilt and others, 1984). The molybdenum occurrences shown on the accompanying 1:1,000,000-scale map (plate 1) are grouped by mineral, and by the age of the rocks or deposits which the molybdenum mineral(s) are in or associated.

### List of References

- Aiken, D. M., and West, R. J., 1978, Some geologic aspects of the Sierrita-Esperanza copper-molybdenum deposit, Pima County, Arizona, in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 117-128.
- Alberding, H. L., 1938, Geology of the northern Empire Mountains, Arizona: [Ph.D. thesis]: Tucson, University of Arizona, 107 p.
- Alexis, C. O., 1939, Geology of the Lead Mountain area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 74 p.
- Allen, M. A., 1920, The southern section of the Amole mining district: Arizona Bureau of Mines Bulletin 106, p. 19-25.
- Allen, M. A., and Butler, G. M., 1921, Fluorspar: Arizona Bureau of Mines Bulletin 114, 19 p.
- Anderson, C. A., 1943, Report on the Loma Prieta mine (copper and molybdenum), Copper Basin, Yavapai County, Arizona: U.S. Geological Survey Open-File Report, 6 p.
- 1948, Structural control of copper mineralization, Bagdad, Arizona: American Institute of Mining, Metallurgical, and Petroleum Engineers Transactions, v. 178, p. 170-180.
- 1950, Alteration and metallization in the Bagdad porphyry copper deposit, Arizona: Economic Geology, v. 45, p. 609-628, 612, 616.
- 1968, Arizona and adjacent New Mexico, in Ridge, J. E., ed., Ore deposits of the United States, 1933-1967: American Institute of Mining, Metallurgical, and Petroleum Engineers (Graton-Sales Volume), v. 2, p. 1163-1190.
- Anderson, C. A., and Blacet, P. M., 1972, Geologic map of the Mount Union quadrangle, Yavapai County, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-997, scale 1:62,500.
- Anderson, C. A., and Creasey, S. C., 1955, Geology and ore deposits of the Jerome area, Yavapai County, Arizona: U.S. Geological Survey Professional Paper 308, 185 p.
- 1967, Geologic map of the Mingus Mountain quadrangle, Yavapai County, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-715, scale 1:62,500.
- Anderson, C. A., and Kupfer, D. H., 1943, Report on the properties of the Amargosa Molybdenum and Copper Corporation, Pima County, Arizona: U.S. Geological Survey Open-File Report, 20 p.
- 1944, Report on the properties of the Amargosa Molybdenum and Copper Corporation, Pima County, Arizona: U.S. Geological Survey Minerals Open-File Report, Dec. 12, 1945, 20 p.

- Anderson, C. A., Scholz, E. A., and Strobell, J. D., Jr., 1955, Geology and ore deposits of the Bagdad area, Yavapai County, Arizona: U.S. Geological Survey Professional Paper 278, 103 p.
- Anthony, J. W., 1951, Geology of the Montosa-Cottonwood Canyon area, Santa Cruz County, Arizona [M.S. thesis] Tucson, University of Arizona, M.S. thesis, 84 p.
- Anthony, J. W., Williams, S. A., and Bideaux, R. A., 1977, Mineralogy of Arizona: Tucson, University of Arizona Press, p. 121, 156, 205.
- Ashwill, W. R., 1955, Topaz claims, Oro Fino-Middle Camp district, Yuma County, Arizona: U.S Atomic Energy Commission Preliminary Reconnaissance Report A-P-308, 1 p.
- Baker, A., 3d, 1953, Pyrometasomatic ore deposits at Johnson Camp, Arizona [Ph.D. thesis]: Stanford, Calif., Stanford University, 101 p.
- Baker, R. C., 1961, Geology and ore deposits of the southeastern portion of the Patagonia Mountains, Arizona [Ph.D. thesis]: Ann Arbor, University of Michigan, 132 p.
- Balla, J. C., 1972, The relationship of Laramide stocks to regional structure in central Arizona [Ph. D. thesis]: Tucson, University of Arizona, 132 p.
- Bancroft, H., 1910, Notes on the occurrence of cinnabar in central-western Arizona: U.S. Geological Survey Bulletin 430, p. 151-153.
- 1911, Reconnaissance of the ore deposits in northern Yuma County, Arizona: U.S. Geological Survey Bulletin 451, 130 p.
- Banks, N. G., 1976, Reconnaissance geologic map of the Mount Lemmon quadrangle, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-747, scale 1:62,500.
- Banks, N. G., Cornwall, H. R., Silberman, M. L., Creasey, S. C., and Marvin, R. F., 1972, Chronology of intrusion and ore deposition at Ray, Arizona: Part I, K-Ar ages: Economic Geology, v. 67, no. 7, p. 864-878.
- Banks, N. G., and Dockter, R. D., 1976, Reconnaissance geologic map of the Vaca Hills quadrangle, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-793, scale 1:62,500.
- Banks, N. G., Dockter, R. D., Silberman, M. L., and Naeser, C. W., 1978, Radiometric ages of some Cretaceous and Tertiary volcanic and intrusive rocks in south-central Arizona: U.S. Geological Survey Journal of Research, v. 6, no. 4, p. 439-445.
- Banks, N. G., and Krieger, M. H., 1977, Geologic map of the Hayden quadrangle, Pinal and Gila Counties, Arizona: U.S. Geological Survey Geologic Quadrangle Map, GQ-1391, 15 p. text, scale 1:24,000.

- Banks, N. G., and Stuckless, J. S., 1973, Chronology of intrusion and ore deposition at Ray, Arizona; Part II, Fission-track ages: Economic Geology, v. 68, no. 5, p. 657-664.
- Barrett, L. F., 1972, Igneous intrusions and associated mineralization in the Saddle Mountain mining district, Pinal County, Arizona [M.S. thesis]: Salt Lake City, University of Utah, 89 p.
- Barter, C. F., 1978, Stratigraphy, alteration, and ore controls in the main ore zone, Twin Buttes mine, Pima County, Arizona [abs.], in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 115-116.
- Bastin, E. S., 1925, Origin of certain rich silver ores near Chloride and Kingman, Arizona, in Contributions to economic geology 1923-24; Part 1--Metals and nonmetals except fuels: U.S. Geological Survey Bulletin 750, p. 17-39.
- Bell, G. L., 1946, Tungsten deposits near Morristown, Maricopa County, Arizona: U.S. Geological Survey Open-File Report, 5 p.
- Bennett, K. C., 1975, Geology and origin of the breccias in the Morenci-Metcalf district, Greenlee County, Arizona [M.S. thesis]: Tucson, University of Arizona, 153 p.
- Bergquist, J. R., and Blacet, P. M., 1978, Preliminary reconnaissance bedrock geologic map of part of the Casa Grande Mountains quadrangle, Pinal County, Arizona: U.S. Geological Survey Open-File Report 78-547, scale 1:24,000.
- 1979a, Preliminary reconnaissance bedrock geologic map of the Casa Grande East quadrangle, Pinal County, Arizona: U.S. Geological Survey Open-File Report 79-391, map scale 1:24,000
- 1979b, Preliminary reconnaissance bedrock geologic map of the Casa Grande West quadrangle, Pinal County, Arizona: U.S. Geological Survey Open-File Report 79-390, map scale 1:24,000.
- Bideaux, R. A., 1980, Famous mineral localities - Tiger, Arizona: The Mineralogical Record, Arizona I, v. II, no. 3, p. 155-181.
- Bideaux, R. A., and Williams, S. A., 1960, Some new occurrences of minerals of Arizona: Arizona Geological Society Digest, v. 3, p. 53-56.
- Billingsley, G. H., 1974, Mining in the Grand Canyon, in Breed, W. J., and Roat, E., eds., Geology of the Grand Canyon, The Cenozoic (second edition): Museum of Northern Arizona, Flagstaff p. 170-179.
- Blacet, P. M., 1964, Geologic map of the southeast  $\frac{1}{4}$  of the Mount Union quadrangle, Yavapai County, Arizona: U.S. Geological Survey Open-File Report, scale 1:24,000.

- 1968, Precambrian geology of the SE 1/2 Mount Union quadrangle, Bradshaw Mountains, central Arizona [Ph.D. thesis]: Stanford, Calif., Stanford University, 244 p.
- 1969, Gold placer and lode deposits, Gold Basin and Lost Basin: U.S. Geological Survey Professional Paper 650-A, p. 1-2.
- 1975, Preliminary geologic map of the Garnet Mountain quadrangle, Mohave County, Arizona: U.S. Geological Survey Open-File Report 75-93, scale 1:48,000.
- Blacet, P. M., Bergquist, J. R., and Miller, S. T., 1978, Reconnaissance geologic map of the Silver Reef Mountains quadrangle, Pinal and Pima Counties, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-934, scale 1:62,500.
- Blake, D. W., 1971, Geology, alteration and mineralization of the San Juan mine area, Graham County, Arizona [M.S. thesis]: Tucson, University of Arizona, 85 p.
- Blake, W. P., 1880, 1881, Castle Dome Mining and Smelting Company: unpublished private report to stockholders: New Haven, Tuttle, Morehouse, and Taylor.
- 1881, On the occurrence of vanadates of lead at the Castle Dome mines in Arizona: American Journal of Science, 3rd. series, v. 22, p. 410-411.
- 1889, The copper deposits of Copper Basin, Arizona, and their origin: Transactions of the American Institute of Mining Engineers, v. 17, p. 479-485.
- Blanchard, K., and Boswell, P. F., 1935, "Limonite" of molybdenite derivation: Economic Geology, v. 30, no. 3, p. 313-319.
- Bodnar, R. J., 1978, Fluid inclusion study of the porphyry copper prospect at Red Mountain, Arizona[M.S. thesis]: Tucson, University of Arizona, 70 p.
- Bollin, E. M., and Kerr, P. F., 1958, Uranium mineralization near Cameron, Arizona, in Black Mesa Basin, northeastern Arizona: New Mexico Geological Society, 9th Annual Field Conference Guidebook, p. 164-168.
- Bowman, A. B. , 1963, History, growth, and development of a small mining company: Mining Engineering, v. 15, no. 6, p. 42-49.
- Braun, E. R., 1969, Geology and ore deposits of the Marble Peak area, Santa Catalina Mountains, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 75 p.
- Brinsmade, R. B., 1907, Lead-silver deposits of Mowry, Arizona: Mines and Minerals, v. 27, no. 12, p. 529-531.
- Brittain, R. L., 1954, Geology and ore deposits of the western portion of the Hilltop mine area, Cochise County, Arizona [M.S. thesis]: Tucson, University of Arizona, 97 p.

Bromfield, C. S., 1950, Geology of the Maudina mine area, northern Santa Catalina Mountains, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 63 p.

Brown, R. L., 1926, Arizona Geology and ore deposits of the Twin Buttes district(Arizona) [M.S. thesis]: Tucson, University of Arizona, 40 p.

Browne, J. F., 1958, The geology of the Cuprite mine area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 39 p.

Browne, J. R., 1867, Reports on the Mineral resources of the states and territories west of the Rocky Mountains: Washington, D.C., U.S. Treasury Department, Government Printing Office, [1968], p. 480.

Brundy, C. M., 1977, Orphan with a Midas touch: Empire Magazine, Nov. 27, 1977, p. 12-17; supplement to the Denver Post.

Bryant, D. G., and Metz, H. E., 1966, Geology and ore deposits of the Warren mining district, in Titley, S. R., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: University of Arizona Press, p. 189-203.

Bryner, L., 1959, Geology of the South Comobabi Mountains and Ko Vaya Hills, Pima County, Arizona[Ph. D. thesis]: Tucson, University of Arizona, 156 p.

Buchanan, J. F., and Buchella, F. H., 1960, The history and development of the San Manuel mine: American Institute of Mining Engineers, Preprint 60AU90, 21 p.

Burchard, E. F., 1934, Fluorspar deposits in western United States (with discussion): American Institute of Mining, Metallurgical, and Petroleum Engineers Transactions, v. 109, p. 370-396.

Butler, B. S., Wilson, E. D., and others, 1938, General features, in Some Arizona ore deposits, Part I; Arizona Bureau of Mines Bulletin 145, Geology Series 12, 136 p.

Butler. B. S., and Wilson, E. D., 1938, Clifton-Morenci district, in Some Arizona ore deposits: Arizona Bureau of Mines Bulletin 145, Geology Series 12, p. 72-80.

Carpenter, M. M., 1940, Mine operations in the Patagonia district: Mining Journal, v. 24, no. 3, p. 3-6.

Carrigan, F. J., 1971, A geologic investigation of contact metamorphic deposits in the Coyote Mountains, Pima County, Arizona[M.S. thesis]: Tucson, University of Arizona.

Cederstrom, D. J., 1946a, Geology of the central Dragoon Mountains, Arizona[Ph. D. thesis]: Tucson, University of Arizona, p.

---- 1946b, The structural geology of the Dragoon Mountains, Arizona: American Journal of Science, v. 244, no. 9, p. 601-621.

- Chaffee, M. A., 1976a, Geochemical exploration techniques based on distribution of selected elements in rocks, soils, and plants, Mineral Butte copper deposit, Pinal County, Arizona: U.S. Geological Survey Bulletin 1278-D, p. D1-D55.
- 1976b, Primary geochemical zoning of the Kalamazoo porphyry copper deposit, Arizona, U.S.A., and applications to geochemical prospecting [abs.]: International Geological Congress, Abstracts, Resumes, no. 25, v. 2, sec. 10B, Exploration geochemistry, p. 438-439.
- 1977, Geochemical exploration techniques based on distribution of selected elements in rocks, soils, and plants, Vekol porphyry copper deposit area, Pinal County, Arizona: U.S. Geological Survey Bulletin 1278-E, p. E1-E78.
- Christman, J. L., 1978, Geology, alteration, and mineralization of the Copper Basin porphyry copper deposit, Yavapai County, Arizona [M.S. thesis]: Tucson, University of Arizona, 78 p.
- Church, J. A., 1903, The Tombstone, Arizona, mining district: American Institute of Mining, Metallurgical and Petroleum Engineers Transactions, v. 33, p. 3-37.
- Clark, A., and Fleck, G., 1980, The Grey Horse mine, Pinal county, Arizona: The Mineralogical Record, Arizona II, v. 11, no. 4, p. 231-233.
- Clarke, C. W., 1966, The geology of the El Tiro Hills, west Silverbell Mountains, Pima County, Arizona[M.S. thesis]: Tucson, University of Arizona, 51 p.
- Clarke, O. M., Jr., 1952, Structural control of ore deposition at Ray, Arizona: Arizona Geological Society, Field Trip Excursions in Southern Arizona, Guidebook, p. 91-95.
- Clayton, R. L., 1978, Alteration and mineralization of the Cyprus Johnson deposit, Cochise County, Arizona: Arizona Geological Society Digest, v. 11, p. 17-24.
- Cooper, J. R., 1960a, Reconnaissance map of the Wilcox, Fisher Hills, Cochise, and Dos Cabezas quadrangles, Cochise and Graham Counties, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-231, scale 1:62,500.
- 1960b, Some geologic features of the Pima mining district, Pima County, Arizona: U.S. Geological Survey Bulletin 1112-C, p. 63-103.
- 1971, Mesozoic stratigraphy of the Sierrita Mountains, Pima County, Arizona: U.S. Geological Survey Professional Paper 658-D, p. 42.
- 1973, Geologic map of the Twin Buttes quadrangle, southwest of Tucson, Pima County, Arizona: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-745, scale 1:48,000.
- Cooper, J.R., and Silver, L. T., 1964, Geology and ore deposits of the Dragoon quadrangle, Cochise County, Arizona: U.S. Geological Survey Professional Paper 416, 196 p.

- Corn, R. M., 1975, Alteration-mineralization zoning, Red Mountain, Arizona: Economic Geology, v. 70, no. 8, p. 1437-1447.
- Cornwall, H. R., Banks, N. G., and Phillips, C. H., 1971(1972), Geologic map of the Sonora quadrangle, Pinal and Gila Counties, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1021, scale 1:24,000.
- Cornwall, H. R., and Krieger, M. H., 1975a, Geologic map of the Kearny quadrangle, Pinal County, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1188, scale 1:24,000.
- 1975b, Geologic map of the Grayback quadrangle, Pinal County, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1206, scale 1:24,000.
- 1978, Geologic map of the El Capitan Mountain quadrangle, Gila and Pinal Counties, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1442, scale 1:24,000.
- Creasey, S. C., 1950, Geology of the St. Anthony (Mammoth) area, Pinal County, Arizona, in Arizona zinc and lead deposits, Part I: Arizona Bureau of Mines Bulletin 156, Geology Series 18, p. 63-84.
- 1965, Geology of the San Manuel area, Pinal County, Arizona, with a section on Ore deposits, by J. D. Pelletier and S. C. Creasey: U.S. Geological Survey Professional Paper 471, 64 p.
- 1967, General geology of the Mammoth quadrangle, Pinal County, Arizona: U.S. Geological Survey Bulletin 1218, 94 p., map scale 1:48,000.
- Creasey, S. C., Banks, N. G., Ashley, R. P., and Theodore, T. G., 1978, Middle Tertiary plutonism in the Santa Catalina and Tortolita Mountains, Arizona: U.S. Geological Survey Journal of Research, v. 5, no. 6, p. 705-717.
- Creasey, S. C., and Kistler, R. W., 1962, Ages of some copper-bearing porphyries and other igneous rocks in southeastern Arizona, in Short papers in geology, hydrology, and topography: U.S. Geological Survey Professional Paper 450-D, p. D1-D5.
- Creasey, S. C., and Krieger, M. H., 1978, Galiuro volcanics, Pinal, Graham, and Cochise Counties, Arizona: U.S. Geological Survey Journal of Research, v. 6, no. 1, p. 115-131.
- Creasey, S. C., and Pelletier, J. D., 1965, Geology of the San Manuel area, Pinal County, Arizona: U.S. Geological Survey Professional Paper 471, 64 p.
- Creasey, S. C., and Quick, G. L., 1955, Copper deposits of part of Helvetia mining district, Pima County, Arizona: U.S. Geological Survey Bulletin 1027-F, p. 301-323.

Creasey, S. C., and Theodore, T. G., 1975, Preliminary reconnaissance geologic map of Bellota Ranch quadrangle, Pima County, Arizona: U.S. Geological Survey Open-File Report 75-295, map scale 1:31,680.

Crowl, W. J., 1979, Geology of the central Dome Rock Mountains, Yuma County, Arizona [M.S. thesis]: Tucson, University of Arizona, 76 p.

Crowley, J.A., 1980, The C & B mine, Gila County, Arizona: The Mineralogical Record, Arizona II, v.11, no. 4, p. 213-218.

Cummings, J. B., and Romslo, T. M., 1950, Investigation of the Twin Buttes copper mines, Pima County, Arizona: U.S. Bureau of Mines Report of Investigations RI-4732, 12 p.

Cummings, R. B., 1982, Geology of the Sacaton porphyry copper deposit, Pinal County, Arizona, in Titley, S. R., ed., Advances in geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, 560 p., p. 507-522.

Dale, V. B., 1959, Tungsten deposits of Yuma, Maricopa, Pinal, and Graham Counties, Arizona: U.S. Bureau of Mines Report of Investigations RI-5516, 68 p.

----- 1961, Tungsten deposits of Gila, Yavapai, and Mohave Counties, Arizona: U.S. Bureau of Mines Information Circular IC-8078, 104 p.

Dale, V. B., Stewart, L. A., and McKinney, W. A., 1961, Tungsten deposits of Cochise, Pima, and Santa Cruz Counties, Arizona: U.S. Bureau of Mines Report of Investigations RI-5650, 132 p.

Damon, P. E., and Bikerman, M., 1964, Potassium-argon dating of post-Laramide plutonic and volcanic rocks within the Basin and Range province of southeastern Arizona and adjacent areas: Arizona Geological Society Digest, v. 7, p. 63-78.

Damon, P. E., and Mauger, R. L., 1966, Epeirogeny-orogeny viewed from the Basin and Range province: American Institute of Mining, Metallurgical, and Petroleum Engineers Transactions, v. 235, p. 99-112.

Damon, P. E., Mauger, R. L., and Bikerman, M., 1964, K-Ar dating of Laramide plutonic and volcanic rocks within the Basin and Range province of Arizona and Sonora, in Cretaceous-Tertiary boundary including Volcanic Activity: Proceedings, International Geological Congress, 22nd, Calcutta, India, I.G.C. organizing committee, p. 45-55.

Davis, G. A., Anderson, J. L., Frost, E. G., and Shakelford, T. J., 1980, Mylonitization and detachment faulting in the Whipple-Buckskin-Rawhide mountains terrane, southeastern California and western Arizona, in Crittenden, M. D., Jr., Coney, P. J., and Davis, G. H., eds., Cordilleran metamorphic core complexes: Geological Society of America Memoir 153, p. 79-129.

- Davis, J. D., 1974, Geothermometry, geochemistry, and its alterations at the San Manuel porphyry copper orebody, San Manuel, Arizona [Ph. D. thesis]: Tucson, University of Arizona, 130 p.
- Davis, S. R., 1975, The Hardshell silver deposit, Harshaw mining district, Santa Cruz County, Arizona [abs.]: Las Cruces Country, New Mexico Geological Society, 26th Annual Field conference, Guidebook, p. 336-337.
- Defty, W. E., 1912, The Vulture mine, Arizona: Engineering and Mining Journal, v. 93, pt. 2, no. 21, p. 1044-1045.
- Denton, T. C., 1947, Old Reliable copper mine, Pinal County, Arizona: U.S. Bureau of Mines Report of Investigations RI 4006, 9 p.
- Diery, H. D., 1964, Petrography and petrogenetic history of a quartz monzonite intrusive, Swisshelm Mountains, Cochise County, Arizona [M.S. thesis]: Tucson, University of Arizona, 100 p.
- Dings, M. G., 1951, The Wallapai mining district, Cerbat Mountains, Mohave County, Arizona: U.S. Geological Survey Bulletin 978-E, p. 123-162.
- Dinsmore, C. A., 1911, The Vulture mine, Arizona; its past and present: Mining and Engineering World, v. 35, p. 645-646.
- Dixon, D. W., 1966, Geology of the New Cornelia mine, Ajo, Arizona, in Titley, S. R., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 123-132.
- Dockter, R. D., and Keith, W. J., 1978, Reconnaissance geologic map of the Vekol Mountains quadrangle, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-931, scale 1:62,500.
- Dohms, P. H., Dunn, P. G., Harding, L. E., Lundin, R. J., Lynch, D. J., Reynolds, S. J., and Teet, J. E., 1980, Geologic road logs, 1979 Arizona Geological Society Spring Field Trip, in Jenney, J. P., and Stone, C., eds., Studies in western Arizona: Arizona Geological Society Digest, v. 12, p. 290-322.
- Drake, W. E., 1972, A study of ore-forming fluids at the Mineral Park porphyry copper deposit, Kingman, Arizona [Ph.D. thesis]: New York, Columbia University, 245 p.
- Drewes, H., 1967, A geochemical anomaly of base metals and silver in the southern Santa Rita Mountains, Santa Cruz County, Arizona, in Geological Survey research 1967: U.S. Geological Survey Professional Paper 575-D, p. 175-182.
- 1971a, Geologic map of the Sahuarita quadrangle, southeast of Tucson, Pima County, Arizona: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-613, scale 1:48,000.

- 1971b, Geologic map of the Mount Wrightson quadrangle, southeast of Tucson, Santa Cruz, and Pima Counties, Arizona: U.S. Geological Survey Miscellaneous Geological Investigations Map I-614, scale 1:48,000.
- 1973, Geochemical reconnaissance of the Santa Rita Mountains, southeast of Tucson, Arizona: U.S. Geological Survey Bulletin 1365, p. 12-14.
- 1976, Laramide tectonics from Paradise to Hells Gate, southeastern Arizona: Arizona Geological Society Digest, v. 10, p. 151-167.
- Drewes, H., and Cooper, J. R., 1973, Reconnaissance geologic map of the west side of the Sierrita Mountains, Palo Alto Ranch quadrangle, Pima County, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-538, scale 1:24,000.
- Drewes, H., and Williams, F. E., 1973, Mineral resources of the Chiricahua Wilderness Area, Cochise County, Arizona: U.S. Geological Survey Bulletin 1385-A, p. A1-A53.
- Dunn, P. G., 1978, Regional structure of the Safford district, Arizona, in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 9-15.
- Durning, W. P., 1972, Geology and mineralization of Little Hill mine, northern Santa Catalina Mountains, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 91 p.
- Durning, W. P., and Davis, J. D., 1978, The root-zone characteristics of porphyry copper deposits, in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 81-89.
- Eastlick, J. T., 1968, Geology of the Christmas mine and vicinity, Banner mining district, Arizona, in Ridge, J. D., ed., Ore deposits of the United States, 1933-1967 (Graton-Sales volume): American Institute of Mining, Metallurgical, and Petroleum Engineers, v. 2, p. 1191-1210.
- Eckel, E. B., 1930, Geology and ore deposits of the Mineral Hill area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 51 p.
- Edmiston, R., 1971, Thermal gradients and sulfide oxidation in the Silver Bell mining district, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona.
- Edson, G. M., 1980, The Red Cloud mine, Yuma County, Arizona: The Mineralogical Record, Arizona I, v. 11, no. 3, p. 141-152.
- Eidel, J. J., Frost, J. E., and Clippinger, D. M., 1968, Copper molybdenum mineralization at Mineral Park, Mohave County, Arizona, in Ridge, J. D., ed., Ore deposits of the United States, 1933-1967, (Graton-Sales volume): American Institute of Mining, Metallurgical, and Petroleum Engineers, v. 2, p. 1258-1281.

Elsing, M. J., and Heineman, R. E. S., 1936, Arizona metal production: Arizona Bureau of Mines Bulletin 140, Economic Series 19, 112 p.

Emmons, S. F., and Becker, G. F., 1885, Statistics and technology of the precious metals: Census Office Report, Washington, p. 52.

Endlich, F. M., 1897, The Pearce mining district: Engineering and Mining Journal, v. 63, n. 23, p. 571.

Engineering and Mining Journal, 1957b, How AS&R raised molybdenite recovery on copper concentrate: v. 158, no. 8, p. 104-106.

Evensen, J., 1961, Geology of the Copper Hill area, Winkelman, Arizona [M.S. thesis]: Tucson, University of Arizona, 45 p.

Faick, J. N., and Hildebrand, F. A., 1958, An occurrence of molybdenian stolzite in Arizona: American Mineralogist, v. 43, p. 156-159.

Farnham, L. L., Stewart, L. A., and Delong, C. W., 1961, Manganese deposits of eastern Arizona: U.S. Bureau of Mines Information Circular 7990, 178 p.

Feiss, J. W., 1929, Geology and ore deposits of Hiltano Camp, Arizona [M.S. thesis]: Tucson, University of Arizona, 40 p.

Finnell, T. L., 1971, Preliminary geology map of the Empire Mountains quadrangle, Pima County, Arizona: U.S. Geological Survey Open-File Report OFR 0-71, scale 1:48,000.

Fleischer, M., 1959, The geochemistry of rhenium, with special reference to its occurrence in molybdenite: Economic Geology, v. 54, no. 8, p. 1406-1413.

Foshag, W. F., 1919, Famous mineral localities: Yuma County, Arizona: American Mineralogist, v. 4, no. 12, p. 149-150.

Frondel, C., W., and Wickman, F. E., 1970, Molybdenite polytypes in theory and occurrence, II.; Some naturally occurring polytypes of molybdenite: American Mineralogist, v. 55, nos. 11-12, p. 1857-1875.

Galbraith, F. W., and Loring, W. B., 1951, Swisselm districts, chapter 3, in Arizona zinc and lead deposits, Part II: Arizona Bureau of Mines Bulletin 158, p. 30-36.

Gale, R., 1965, Geology of the Mission Copper Mine, Pima Mining District, Arizona [Ph.D. thesis]: Stanford, Calif., Stanford University, 176 p.

Galey, J. L., 1979, General geology and hydrothermal alteration of the Silver Bell porphyry copper deposit: Society of Economic Geologists, Porphyry Copper Field Conference, 18 p.

Gambell, N. A., 1973, A heavy mineral reconnaissance of a portion of the Copper Basin mining district, Arizona, with emphasis on gold [M.S. thesis]: Flagstaff, Northern Arizona University, 95 p.

---- 1978, Geology and mineralization of Ray silicate ore body, Pinal County, Arizona [abs.], in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the Porphyry Copper Symposium: Arizona Geological Society Digest, v. II, p. 35.

Gilluly, J., 1937, Geology and ore deposits of the Ajo quadrangle, Arizona: University of Arizona, Arizona Bureau of Mines Bulletin 141, 83 p.

---- 1946, The Ajo mining district, Arizona: U.S. Geological Survey Professional Paper 209, 112 p.

---- 1956, General geology of central Cochise County, Arizona, with sections on Age and correlation by A. R. Palmer, J. S. Williams, and J. B. Reeside, Jr.: U.S. Geological Survey Professional Paper 281, 169 p.

Gornitz, V. M., 1969, Mineralization, alteration, and mechanism of emplacement, Orphan ore deposit, Grand Canyon, Arizona [Ph.D. thesis]: New York, Columbia University.

Gornitz, V., and Kerr, P. F., 1970, Uranium mineralization and alteration, Orphan mine, Grand Canyon, Arizona: Economic Geology, v. 65, no. 7, p. 751-768.

Granger, H. C., 1952, Lucky Strike claim: U.S. Atomic Energy Commission, Preliminary Reconnaissance Report 386, 1 p.

Granger, H. C., and Raup, R. B., 1959, Uranium deposits of the Dripping Spring Quartzite, Gila County, Arizona: U.S. Geological Survey Bulletin 1046-P, 472 p.

---- 1962, Reconnaissance study of uranium deposits in Arizona: U.S. Geological Survey Bulletin 1147-A, p. A1-A54.

---- 1969, Detailed descriptions of uranium-bearing deposits in the Dripping Spring Quartzite, Gila County, Arizona: U.S. Geological Survey Open-File Report, 145 p., Maps.

Graybeal, F. T., 1972, The partition of trace elements among coexisting minerals in some Laramide intrusive rocks in Arizona [Ph.D thesis]: Tucson, University of Arizona, 220 p.

Greeley, M. N., 1978, Proven copper reserves in Arizona, in The primary copper industry of Arizona in 1975-1976: Arizona Department of Mineral Resources, Special Report 2, p. 83-87.

Guilbert, J. M., and Davis, S. R., 1979, North Silver Bell, in Titley, S. R., and Beane, R., eds., Porphyry copper deposits of southern Arizona: Society of Economic Geologists, 1979 Field Conference, Guidebook, 7 p.

Guild, F. N., 1907, The composition of molybdite from Arizona: American Journal of Science, 4th ser., v. 23, p. 455-456.

- 1910, The mineralogy of Arizona: Easton, Pennsylvania, The Chemical Publishing Company, 103 p.
- 1911, Minewralogische Notizen: Zeitschrift fur Kristallographie und Mineral., v. 49, p. 321-331.
- Guthrie, J. O., and Moore, D. G., 1978, The geology of the Copper Creek area, Bunker Hill mining district, Galiuro Mountains, Arizona, in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 25-31.
- Hafer, C., 1911, Vulture mine and others in the Hassayampa: Mining World, v. 34, p. 1233-1234.
- Hamilton, P., and Kerr, P. F., 1959, Umohoite from Cameron, Arizona: American Mineralogist, v. 44, p. 1248-1260.
- Hammer, D. F., 1961, Geology and ore deposits of the Jackrabbit area, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 156 p.
- Hanson, S. C., 1977, The economic geology of the Wikieup prospect, Mohave County, Arizona[Ph.D. thesis]: Moscow, University of Idaho, 162 p.
- Harper, H. E., and Reynolds, J. R., 1969, The Lakeshore copper deposit: Mining Congress Journal, v. 55, no. 11, p. 26-30.
- Harrer, C. M., 1964, Reconnaissance of iron resources in Arizona: U.S. Bureau of Mines Information Circular IC-8236, 204 p.
- Haxel, G., Briskey, J. A., Rytuba, J. J., Bergquist, J. R., Blacet, P. M., and Miller, S. T., 1978, Reconnaissance geologic map of the Comobabi quadrangle, Pima County, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-964, scale 1:62,500.
- Haxel, G., and Dillon, J., 1978, The Pelona-Orocopia schist and Vincent-Chocolate Mountain thrust system, southern California, in Howell, D. G., and McDougall, K. A., eds., Mesozoic paleogeography of the western United States: Society of Economic Paleontologists and Mineralogists, Pacific Section, Pacific Paleogeography Symposium II, p. 453-470.
- Haxel, G., Wright, J. E., May, D. J., and Tosdal, R. M., 1980, Reconnaissance geology of the Mesozoic and lower Cenozoic rocks of the southern Papago Indian Reservation, Arizona; a preliminary report in Jenny, J. P., ed, Studies in Western Arizona: Arizona Geological Society Digest, v. 12, p. 17-27.
- Heidrick, T., 1980, Mylonitization, detachment faulting, and associated mineralization, Whipple Mountains, California, and Buckskin Mountains, Arizona: Arizona Geological Society, 1980 Spring Field Trip, Guidebook, 51 p.
- Heikes, V. C., 1906, Arizona, in Mineral resources of the United States, calendar year 1906: U.S. Geological Survey Mineral Resources, 1906, p. 147-177.

Heineman, R. E. S., 1935, Sugarloaf Butte alunite: Engineering and Mining Journal, v. 136, no. 3, p. 138-139.

Hess, F. L., 1924, Molygdenum deposits, a short review: U.S. Geological Survey Bulletin 761, 35 p.

Hewett, D. F., Callaghan, E., Moore, B. N., Nolan, T. B., Rubey, W. W., and Schaller, W. T., 1936, Mineral resources of the region around Boulder Dam: U.S. Geological Survey Bulletin 871, 197 p.

Heyman, A. M., 1958, Geology of the Peach-Elgin copper deposit, Helvetia district, Arizona [M.S. thesis]: Tucson, University of Arizona, 66 p.

Hicks, C. J., 1979, Molybdenum occurrences in Arizona: Arizona Department of Mineral Resources Publication MR3 (79), p. 20.

Hill, J. M., 1946, Report on the Maudina tungsten mine, Oracle, Pinal County, Arizona: Private report to the Mine Owners, 9 p.

Hillman, B. A., 1972, Hydrothermal activity as related to ore deposition at the Sierrita porphyry copper-molybdenite deposit, southwestern Arizona [M.S. thesis]: Cincinnati, University of Cincinnati, 69 p.

Hillman, B. A., and Kilinc, I. A., 1972, Research in hydrothermal activity as related to ore deposition at the Sierrita porphyry copper deposit [abs.]: EOS, Transactions of the American Geophysical Union, v. 53, no. 3, p. 531.

Himes, M. D., 1972, Geology of the Pima mine, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 92 p.

---- 1973, Mineralization and alteration at Pima mine: a complex porphyry copper deposit: Society of Mining Engineers, Transactions of the American Institute of Mining Metallurgical, and Petroleum Engineers, v. 254, p. 166-174.

Hinckley, D. N., 1957, An investigation of the occurrence of uranium at Cameron, Arizona [M.S. thesis]: Salt Lake City, University of Utah, 67 p.

Hobbs, S. W., 1944, Tungsten deposits in the Boriana district and the Aquarius Range, Mohave County, Arizona: U.S. Geological Survey Bulletin 940-I, p. 247-264.

Holen, H. and Twitchell, L. C., 1955, Jasper group: U.S. Atomic Energy Commission, PRR-R-275, 1 p.

Honea, R. M., 1959, New data on gastunite, an alkali uranyl silicate: American Mineralogist, v. 44, nos. 9-10, p. 1047-1056.

Horsnail, R. F., 1978, Safford district, Graham County, Arizona, in Lovering, T. G., and McCarthy, J. H., Jr., eds., Conceptual models in exploration geochemistry; the Basin and Range Province of the western United States and northern Mexico: Journal of Geochemical Exploration, v. 9, nos. 2-3, p. 241-243.

Houser, F. N., 1949, The geology of the Contention mine area, Twin Buttes, Arizona [M.S. thesis]: Tucson, University of Arizona, 61 p.

Howell, K. K., 1977, Geology and alteration of the Commonwealth mine, Cochise County, Arizona [M.S. thesis]: Tucson, University of Arizona, 225 p.

Hutchinson, W. S., 1921, The Vulture mine: Engineering and Mining Journal, v. 111, pt. 1, no. 7, p. 298-302.

Huttl, J. B., 1943, Bagdad--Arizona's latest porphyry copper: Engineering and Mining Journal, v. 144, no. 6, p. 62-66.

Iles, C. D., West, R. J., and Oakley, C. A., 1975, Mineralization and structure of Sierrita/Esperanza ore body [abs.]: Mining Engineering, v. 27, no. 12, p. 70-71.

---- 1976, Mineralization and structure of Sierrita/Esperanza ore body [abs.]: Economic Geology, v. 71, no. 3, p. 700-701.

Isachsen, Y. W., and Evensen, C. G., 1956, Geology of uranium deposits of the Shinarump and Chinle Formations of the Colorado Plateau: U.S. Geological Survey Professional Paper 300, p. 263-280.

Jaggar, T. A., and Palache, Charles, 1905, Description of Bradshaw Mountains quadrangle, Arizona: U.S. Geological Survey Atlas, Folio 126, 11 p.

Jahns, R. H., 1952, Pegmatite deposits of the White Picacho district, Maricopa and Yavapai Counties, Arizona: Arizona Bureau of Mines Bulletin 162, Mineral Technology Series 46, 105 p.

Jenkins, O. P., and Wilson, E. D., 1920, A geological reconnaissance of the Tucson and Amole Mountains: Arizona Bureau of Mines Bulletin 106, Geology Series 2, p. 5-18.

Jinks, J. E., 1961, The Margaret Wash section of the Mogul Fault, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 19 p.

Johnson, D. H., 1963, Mineralogy and paragenesis at the Monument No. 2 and Cato Sells mines, in Witkind, I. J., and Thaden, R. E., Geology and uranium-vanadium deposits of the Monument Valley area, Apache and Navajo Counties, Arizona: U.S Geological Survey Bulletin 1103, p. 113-135.

Johnson, M. G., 1972, Placer gold deposits of Arizona: U.S. Geological Survey Bulletin 1355, 103 p.

Johnson, V. H., 1941, Geology of the Helvetia mining district, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 111 p.

Johnston, W. P., 1955, The Geology and ore deposits of the Copper Basin mining district, Yavapai County, Arizona[Ph.D. thesis]: Salt Lake City, University of Utah, 130 p.

- 1972, K-Ar dates on intrusive rocks and alteration associated with the Lakeshore porphyry copper deposit, Pinal County, Arizona: Isochron/West, No. 4, p. 29-30.
- Johnston, W. P., and Lowell, J. D., 1961, Geology and origin of mineralized breccia pipes in Copper Basin, Arizona: Economic Geology, v. 56, no. 5, p. 916-940.
- Jones, E. L., Jr., and Ransome, F. L., 1920, Deposits of manganese ore in Arizona: U.S. Geological Survey Bulletin 710-D, p. 93-184.
- Jones, R., 1979, Apache uprising: Rock and Gem, v. 9, no. 2, p. 64-65, 67-69.
- Jones, R. W., 1980, the Grand Reef mine, Graham County, Arizona: The Mineralogical Record, Arizona II, v. 11, no. 4, p. 219-226.
- Journeay, J. A., 1959, Pyrometasomatic deposits at Pima mine: Arizona Geological Society, 55th Annual Cordilleran Section Meeting, Geological Society of America, Southern Arizona Guidebook II, p. 198-199.
- Journeay, J. A., Thurmond, R. E., and others, 1958, Pima; a three-part story--geology, open pit, milling: Mining Engineering, v. 10, p. 453-462.
- Kalt, W. D., Jr., 1968, Awake the copper ghosts! The history of The Banner Mining Company and the treasure of Twin Buttes: Banner Mining Co.
- Keiser, H. D., ed., 1947, Minerals Yearbook 1945: Washington, U.S. Government Printing Office, p. 663-664.
- Keith, S. B., 1970, Uranium, in Peirce, H. W., Keith, S. B., and Wilt, J. C., eds., Coal, oil, natural gas, helium, and uranium in Arizona: Arizona Bureau of Mines Bulletin 182, p. 103-159, 202-289.
- 1972, Mineralogy and paragenesis of the 79 mine lead zinc copper deposit: Mineralogical Record, v. 3, no. 6, p. 247-264.
- 1973, Index of mining properties in Cochise County: Arizona Bureau of Mines Bulletin 187, 98 p.
- 1974, Index of mining properties in Pima County, Arizona: Arizona Bureau of Mines Bulletin 189, 156 p.
- 1975, Index of mining properties in Santa Cruz County, Arizona: Arizona Bureau of Mines Bulletin 191, 94 p.
- 1978, Index of mining properties in Yuma County, Arizona: State of Arizona, Bureau of Geology and Mineral Technology Bulletin 192, 185 p.
- Keith, S. B., Reynolds, S. J., Damon, P. E., Shafiqullah, M., Livingston, D. E., and Pushkar, P. D., 1980, Evidence for multiple intrusion and deformation within the Santa Catalina-Rincon-Tortolita metamorphic core complex, southeastern Arizona, in Crittenden, M. D., Jr., Coney, P. J., and Davis, G. H., eds., Cordilleran metamorphic core complexes: Geological Society of America Memoir 153, p. 217-268.

- Keith, W. J., 1976, Reconnaissance geologic map of the San Vicente and Cocoraque Butte 15' quadrangles, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-769, scale 1:62,500.
- Kelly, J. L., 1975, Geology of the Twin Buttes copper deposit, Pima County, Arizona [abs.] Mining Engineering, v. 25, no. 12, p. 70.
- 1976, Geology of the Twin Buttes copper deposit, Pima County, Arizona [abs.]: Economic Geology, v. 71, no. 3, p. 701.
- 1977, Geology of the Twin Buttes copper deposit, Pima County, Arizona: Transactions of the American Institute of Mining Metallurgical, and Petroleum Engineers, v. 262, p. 110-116.
- Kerr, P. F., 1946, Tungsten mineralization in the United States: Geological Society of America Memoir 15, 241 p.
- 1951, Alteration features at Silverbell, Arizona: Geological Society of America Bulletin 62, no. 5, p. 451-480.
- Kiersch, G. A., 1947, The geology and ore deposits of the Seventy-nine mine area, Gila County, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 124 p.
- 1949, Structural control and mineralization at the Seventy-nine mine, Gila County, Arizona: Economic Geology, v. 44, no. 1, p. 24-39.
- 1951, Geology and ore deposits of the Seventy-nine mine area, Arizona, in Arizona zinc and lead deposits, Pt. II: Arizona Bureau of Mines Bulletin 158, p. 66-83.
- King, J. R., 1978, The geology of the San Xavier porphyry copper deposit, Pima mining district, Arizona, in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 101-102.
- King, R. U., 1969, Molybdenum and rhenium, in Mineral and water resources of Arizona: Arizona Bureau of Mines Bulletin 180, p. 230-238.
- 1970, Molybdenum in the United States exclusive of Alaska and Hawaii: U.S. Geological Survey Mineral Investigations Resource Map MR-55, 21 p. text, map scale 1:3,168,000.
- Kinnison, J. E., 1958, Geology and ore deposits of the southern section of the Amole mining district, Tucson Mountains, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 123 p.
- 1963, Probable origin of the Mission copper deposit: Transactions of the American Institute of Mining, Metallurgical, and Petroleum Engineers, Reprint no. 631-33, 14 p.

- 1966, The Mission copper deposit, in Titley, S. R., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 281-287.
- Kirkemo, H., Anderson, C. A., and Creasey, S. C., 1965, Investigations of molybdenum deposits in the conterminous United States, 1942-1960: U.S. Geological Survey Bulletin 1182-E, p. E1-E90.
- Knoerr, A. W., 1956, San Manuel--America's newest large copper producer: Engineering and Mining Journal, v. 157, April, p. 75-100.
- Kofford, M. E., 1969, The Orphan mine, in Geology and natural history of the Grand Canyon Region: Four Corners Geological Society, Fifth Annual Field Conference, Powell Centennial River Expedition, Guidebook, p. 190-194.
- Koski, R. A., 1978, Geology and porphyry copper-types; alteration-mineralization of igneous rocks at the Christmas mine, Gila County, Arizona [Ph.D. thesis]: Stanford, Calif., Stanford University, 268 p.; U.S. Geological Survey Open-File Report 79-844, 196 p.
- Koutz, Fleetwood, Jr., 1983, Genesis of the Hardshell silver base metal, manganese deposit, Patagonia Mountains, Arizona [M.S. thesis]: Tucson, University of Arizona.
- Krieger, M. H., 1965, Geology of the Prescott and Paulden quadrangles, Arizona: U.S. Geological Survey Professional Paper 467, 127 p.
- \_\_\_\_\_, 1974a, Geologic map of the Crozier Peak quadrangle, Pinal County, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1107, scale 1:24,000.
- \_\_\_\_\_, 1974b, Geologic map of the Putnam Wash quadrangle, Pinal County, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1109, scale 1:24,000.
- \_\_\_\_\_, 1974c, Geologic map of the Winkelman quadrangle, Pinal and Gila Counties, Arizona: U.S. Geological Survey Geologic Quadrangle Map GQ-1106, scale 1:24,000.
- Kuck, P. H., 1978, The behavior of molybdenum, tungsten, and titanium in the porphyry copper environment [Ph. D. thesis]: Tucson, University of Arizona, 277 p.
- Kuhn, T. H., 1938, Childs-Aldwinkle mine, in Some Arizona ore deposits, Part 2, Mining Districts: Arizona Bureau of Mines Bulletin 145, Geological Series 12, p. 127-130.
- 1940, Geology and ore deposits of the Copper Creek, area, Arizona [Ph.D thesis]: Tucson, University of Arizona, 147 p.
- 1941, Pipe deposits of the Copper Creek area, Arizona: Economic Geology, v. 36, no. 5, p. 512-538.

- 1951, Bunker Hill district, in Zinc and lead deposits, Chapter 7, Pt. 2: Arizona Bureau of Mines Bulletin 158, Geological Series 19, p. 56-65.
- Kupfer, D. H., 1965, Santo Nino mine, in Kirikemo, H., Anderson, C. A., and Creasy, S. C., Investigations of molybdenum deposits in the conterminous United States, 1942-1960: U.S. Geological Survey Bulletin 1182-E, p. E14-E16.
- Lacy, W. C., 1959, Structure and ore deposits of the east Sierrita area: Arizona Geological Society, Southern Arizona Guidebook II, p. 184-192.
- Langlois, J. D., 1978, Geology of the Cyprus-Pima mine, Pima County, Arizona, in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 103-113.
- Langton, J. M., 1973, Ore genesis in the Morenci-Metcalf district: American Institute of Mining, Metallurgical and Petroleum Engineers Transaction, v. 254, p. 247-257.
- Langton, J. M., and Williams, S. A., 1982, Structural, petrologic, and mineralogic controls for the Dos Pobres orebody, Lone Star Mining District, Graham County, Arizona, in Titley, S. R., ed., Advances in geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 335-352.
- Lausen, Carl, 1931a, Geology and ore deposits of the Oatman and Katherine districts, Arizona: Arizona Bureau of Mines Bulletin 131, Geological Series 6, 126 p.
- 1931b, Gold veins of the Oatman and Katherine districts, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 155 p.
- Lausen, C., and Gardner, E. D., 1927, Quicksilver (mercury) resources of Arizona: Arizona Bureau of Mines Bulletin 122, 112 p.
- Lausen, Carl, and Wilson, E. D., 1924, Gold and copper deposits near Payson, Arizona: Arizona Bureau of Mines Bulletin 120, 44 p.
- 1927, Gold and copper deposits near Payson, Arizona: Arizona Mining Journal, v. 10, no. 19, p. 5-7, p. 12-14.
- Lee, C. A., and Borland, G. C., 1935, The geology and ore deposits of the Cuprite mining district, Santa Rita Mountains, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 54 p.
- Lehman, N. E., 1978, The geology and pyrometasomatic ore deposits of the Washington Camp-Duquesne district, Santa Cruz County, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 285 p.
- Lemmon, D. M., and Tweto, O. L., 1962, Tungsten in the United States Exclusive of Alaska and Hawaii: U.S. Geological Survey Mineral Resources Map MR-25, scale 1:168,000.

Lewis, A. S., 1920, Ore deposits of Cave Creek district, Arizona: Engineering and Mining Journal, v. 110, no. 15, p. 713-716.

Lindgren, W., 1905a, Description of the Clifton quadrangle: U.S. Geological Survey Folio 129, 13 p.

---- 1905b, The copper deposits of the Clifton-Morenci district, Arizona: U.S. Geological Survey Professional Paper 43, 375 p.

---- 1926, Ore deposits of the Jerome and Bradshaw Mountains quadrangles, Arizona: U.S. Geological Survey Bulletin 782, 192 p.

Loring, W. B., 1947, Geology and ore deposits of the Mountain Queen area, northern Swisshein Mountains, Arizona [M.S. thesis]: Tucson, University of Arizona, 65 p.

Lovstrom, K. A., 1978, Rosemont deposit, Pima County, Arizona, in Lovering, T. G., and McCarthy, J. H., Jr., eds., Conceptual models in exploration geochemistry; the Basin and Range Province of the western United States and northern Mexico: Journal of Geochemical Exploration, v. 9, nos. 2-3, p. 232-235.

Lowell, J. D., 1968, Geology of the Kalamazoo orebody, San Manuel district, Arizona: Economic Geology, v. 63, no. 6, p. 645-654.

Lowell, J. D., and Guilbert, J. M., 1970, Lateral and vertical alteration-mineralization zoning in porphyry ore deposits: Economic Geology, v. 65, no. 4, p. 373-408.

Ludden, R. W., 1950, Geology of the Campo Bonito area, Oracle, Arizona [M.S. thesis]: Tucson, University of Arizona, 52 p.

Lynch, D. W., 1966, The economic geology of the Esperanza mine and vicinity, in Titley, S. R., and Hicks, C. L. eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 267-279.

---- 1967, The geology of the Esperanza mine and vicinity, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 70 p.

---- 1968, The geology of the Esperanza mine: Arizona Geological Society, 64th Annual Meeting of the Cordilleran Section, Geological Society of America, Guidebook III, p. 125-136.

MacKallor, J. A., 1965, The Rowley or Reliance Mine, Maricopa County, Arizona, in Kirkemo, H., Anderson, C. A., and Creasey, S. C., eds., Investigations of molybdenum deposits in the conterminous United States 1942-60: U.S. Geological Survey Bulletin 1182-E, p. E6-E10.

MacKenzie, F. D., 1959, Pyrometasomatic deposits at the Mineral Hill and Daisy mines: Arizona Geological Society, Southern Arizona Guidebook II, p. 193-194.

---- 1963, Geological interpretation of the Palo Verde mine based on diamond drill core: Arizona Geological Society Digest, v. 6, p. 41-48.

Malach, R., 1977, Mohave County mines: Kingman, Ariz., Mohave County Board of Supervisors, 63 p.

Marvin, R. F., Naeser, C. W., and Mehnert, H. H., 1978, Tabulation of radiometric ages--including unpublished K-Ar and fission-track ages--for rocks in southeastern Arizona and southwestern New Mexico, in Callendar, J. F., Wilt, J. C., and Clemons, R. E., eds., Land of Cochise, southeastern Arizona: New Mexico Geological Society, 29th Field Conference Guidebook, p. 243-257.

Marvin, R. F., Stern, T. W., Creasey, S. C., and Mehnert, H. H., 1973, Radiometric ages of igneous rocks from Pima, Santa Cruz, and Cochise Counties, southeastern Arizona: U.S. Geological Survey Bulletin 1379, 27 p.

Marvin, T. C., 1942, The geology of the Hilton Ranch area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 60 p.

Mauger, R. L., 1966, A petrographic and geochemical study of Silver Bell and Pima mining districts, Pima County, Arizona [Ph. D. thesis]: Tucson, University of Arizona, 212 p.

Mayuga, M. N., 1942, The geology and ore deposits of Helmet Peak area, Pima County, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 124 p.

McClintock, J. H., 1928, High grading at the old Vulture and Silver King: Mining Journal, v. 11, no. 19, p. 14.

McClymonds, N. E., 1957, Stratigraphy and structure of the southern portion of the Waterman Mountains, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 157 p.

---- 1958, The stratigraphy and structure of the Waterman Mountains, Pima County, Arizona [abs.]: Arizona Geological Society Digest, v. 1, p. 43-44.

---- 1959, Paleozoic stratigraphy of the Waterman Mountains, Pima County, Arizona: Arizona Geological Society, Southern Arizona Guidebook II, p. 66-76.

McDowell, F. W., 1971, K-Ar ages of igneous rocks from the western United States: Isochron/West, no. 3, August 1971, p. 1-16.

McRae, O. M., 1966, General geology and some structural features of the Courtland-Gleeson area, Cochise County, Arizona: Transactions of the Americal Institute of Mining, Metallurgical, and Petroleum Engineers, v. 235, no. 2, p. 133-138.

Medhi, P. K., 1964, A geologic study of the Pontatoc mine area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 44 p.

Meeves, H. C., 1966, Nonpegmatitic beryllium occurrences in Arizona, Colorado, New Mexico, Utah, and four adjacent states: U.S. Bureau of Mines Report of Investigations 6828, 68 p.

Metz, R. A., Phillips, C. H., and Caviness, C. R., 1968, Recent developments in the geology of the Ray area: Arizona Geological Society, Southern Arizona Guidebook III, p. 137-146.

Metz, R. A., and Rose, A. W., 1966, Geology of the Ray copper deposit, Ray, Arizona, in Titley, S. R., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 177-188.

Metzger, O. H., 1938, Gold mining and milling in the Wickenburg area, Maricopa and Yavapai Counties, Arizona: U.S. Bureau of Mines Information Circular 6991, 78 p.

Michel, F. A., Jr., 1959, Geology of the King mine, Helvetia, Arizona [M.S. thesis]: Tucson, University of Arizona, 59 p.

Miller, D. S., and Kulp, J. L., 1963, Isotopic evidence on the origin of the Colorado Plateau uranium ores: Geological Society of America Bulletin, v. 74, p.609-630.

Miller, R. A., 1955, King mine, Helvetia district, Arizona: U.S. Atomic Energy Commission Preliminary Reconnaissance Report A-37, 1 p.

Mining World, 1948, The silver Coin mine: v. 10, no. 1, p. 59.

Mitcham, T. W., 1955, Discussion of Structure and mineralization at Silver Bell, Arizona: Transactions of the American Institute of Mining, Metallurgical, and Petroleum Engineers, v. 202, p. 300.

Moger, S. R., 1969, The geology of the west-central portion of the Patagonia Mountains, Santa Cruz County, Arizona [M.S. thesis]: Tucson, University of Arizona, 60 p.

Moolick, R. T., and Durek, J. J., 1966, The Morenci district, in Titley, S. R., and Hicks, C. T., eds., Geology of the porphyry copper deposits, Southwestern North America: Tucson, University of Arizona Press, p. 221-231.

Moore, K. T., 1902, Vulture; a mining camp in Arizona: University of Arizona Monthly, v. 4, p. 227-232.

Moore, R. T., 1969, Lead and zinc, in Mineral and water resources of Arizona: Arizona Bureau of Mines Bulletin 180, p. 182-205.

Moores, R. C., 3d., 1972, The geology and ore deposits of a portion of the Harshaw district, Santa Cruz County, Arizona [M.S. thesis]: Tucson, University of Arizona, 98 p.

- Nevius, J. N., 1912, The Castle Dome lead district, Arizona: Mining and Scientific Press, v. 104, p. 854-866.
- Newell, R. A., 1974, Exploration geology and geochemistry of the Tombstone-Charleston area, Cochise County, Arizona [Ph.D. thesis]: Stanford, Calif., Stanford University, 205 p.
- Newhouse, W. H., 1934, The source of vanadium, molybdenum, tungsten, and chromium in oxidized lead deposits: American Mineralogist, v. 19, p. 209-220.
- Norvil, N. A., 1939, Bronx mine: Private report in Arizona Bureau of Mines old mine reports, reel 20.1.
- Olmstead, H. W., and Johnson, D. W., 1966, Inspiration geology, in Titley, S. T., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 143-150.
- Olmsted, F. H., Loeltz, O. J., and Irelan, B., 1973, Geohydrology of the Yuma area, Arizona and California: U.S. Geological Survey Professional Paper 486-H, p. H1-H227.
- Olson, H. J., 1961, The geology of the Glove mine, Santa Cruz County, Arizona [M.S. thesis]: Tucson, University of Arizona, 82 p.
- 1966, Oxidation of a sulfide body, Glove mine, Santa Cruz County, Arizona: Economic Geology, v. 61, no. 4, p. 731-743.
- Papke, K. G., 1952, Geology and ore deposits of the eastern portion Hilltop mine area, Cochise County, Arizona [M.S. thesis]: Tucson, University of Arizona, 99 p.
- Parker, F. Z., 1966, The geology and mineral deposits of the Silver district, Trigo Mountains, Yuma County, Arizona [M.S. thesis]: San Diego, University of California.
- Pay Dirt, 1974, ASARCO's new \$40 million Sacaton unit dedicated today: no. 417, March 25, 1974, p. 1-27.
- Pellegrin, A. L., 1911, Rare minerals in southern Arizona: Mining World, v. 34, p. 450.
- Pelletier, J. D., and Creasey, S. C., 1965, Ore deposits of the San Manuel area, Pinal County, Arizona: U.S. Geological Survey Professional Paper 471, p. 29-61.
- Penfield, S. L., 1886, Crystallized vanadinite from Arizona and New Mexico: American Journal of Science, 3d ser., v. 32, p. 441-443.
- Perry, D. V., 1964, Genesis of the contact rocks at the Abril mine, Cochise County, Arizona [M.S. thesis]: Tucson, University of Arizona, 97 p.

- 1968, Genesis of the contact rocks at the Christmas mine, Gila County, Arizona [Ph. D. thesis]: Tucson, University of Arizona, 229 p.
- 1969, Skarn genesis at the Christmas mine, Gila County, Arizona: Economic Geology, v. 64, no. 3, p. 255-270.
- Petersen, R. G., 1957, Occurrence of rhenium associated with uraninite in Coconino County, Arizona [abs.]: Geological Society of America Bulletin, v. 68, no. 12, p. 1178.
- Petersen, R. G., Hamilton, J. C., and Myers, A. T., 1959, Occurrence of rhenium associated with uraninite in Coconino County, Arizona: Economic Geology, v. 54, no. 2, p. 254-267.
- Peterson, N. P., 1938a, Geology and ore deposits of the Mammoth mining camp area, Pinal County, Arizona: Arizona Bureau of Mines Bulletin 144, Geological Series no. 11, 63 p.
- 1938b, Geology and ore deposits of the Mammoth mining camp, Pinal County, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 171 p.
- 1938c, Mammoth mining camp area, Pinal County, Arizona: Arizona Bureau of Mines Bulletin 145, p. 124-127.
- 1947, Phosphate minerals in the Castle Dome copper deposit, Arizona: American Mineralogist, v. 32, p. 574-582.
- 1948, Geology of the Castle Dome copper deposit, Arizona: Transactions of the American Institute of Mining, Metallurgical, and Petroleum Engineers, v. 178, p. 195-205.
- 1950, Lead and zinc deposits in the Globe-Miami district, Arizona, in Arizona zinc and lead deposits, Pt. 1: Arizona Bureau of Mines Bulletin 156, Geology Series 18, p. 98-112.
- 1952, Castle Dome copper deposit: Arizona Geological Society, Field Trip Excursions in Southern Arizona, Guidebook, p. 128-131.
- 1954, Copper Cities copper deposit, Globe-Miami district, Arizona: Economic Geology, v. 49, p. 362-377.
- 1962, Geology and ore deposits of the Globe-Miami district, Arizona: U.S. Geological Survey Professional Paper 342, 151 p.
- 1963, Geology of the Pinal Ranch quadrangle, Arizona: U.S. Geological Survey Bulletin 1141-H, p. H1-H18.
- Peterson, N. P., and Creasey, S. C., 1943, Some copper deposits of the Old Hat mining district, Pima County, Arizona: U.S. Geological Survey Open-File Report, 40 p.

Peterson, N. P., Gilbert, C. M., and Quick, G. L., 1945, Hydrothermal alteration in the Castle Dome copper deposit, Miami, Arizona: Economic Geology, v. 40, p. 820-840.

---- 1951, Geology and ore deposits of the Castle dome area, Gila County, Arizona: U.S. Geological Survey Bulletin 971, maps, 134 p.

---- 1953, Geologic map of a portion of the Inspiration quadrangle, Arizona: U.S. Geological Survey Open File Report, 2 maps.

Peterson, N. P., and Swanson, R. W., 1956, Geology of the Christmas copper mine, Gila County, Arizona: U.S. Geological Survey Bulletin 1027-H, p. 351-371.

Phillips, C. H., Cornwall, H. R., and Rubin, M., 1971, A Holocene ore body of copper oxides and carbonates at Ray, Arizona: Economic Geology, v. 66, no. 3, 495-498.

Phillips, C. H., Gambell, N. A., and Fountain, D. S., 1974, Hydrothermal alteration, mineralization, and zoning in the Ray deposit: Economic Geology, v. 69, no. 8, p. 1237-1250.

Pough, F. N., 1941, Occurrence of willemite: American Mineralogist, v. 26, p. 92-102.

Pratt, J. H., 1902, Gold deposits of Arizona: Engineering and Mining Journal, v. 73, p. 795-796.

Prout, J. W., 1907, The silver-lead deposits of the Mowry mine, Mowry, Santa Cruz County, Arizona [M.S. thesis]: Tucson, University of Arizona, 18 p.

Purington, C. W., 1907, The Vulture mine, Arizona: Mining and Scientific Press, v. 94, p. 308-310.

Pushkar, P., and Damon, P. E., 1974, Apparent Paleozoic ages from southern Arizona; K-Ar and Rb-Sr geochronology: Isochron/West, no. 10, p. 7-10.

Raabe, R. G., 1959, Structure and petrography of the Bullock Canyon, Buchman Canyon area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 50 p.

Ransome, F. L., 1902, Copper deposits of Bisbee, Arizona: U.S. Geological Survey Bulletin 213, p. 149-157.

---- 1903, Geology of the Globe copper district, Arizona: U.S. Geological Survey Professional Paper 12, 168 p.

---- 1904a, Description of the Globe quadrangle, Arizona: U.S. Geological Survey Folio 111, 17 p.

---- 1904b, The geology and ore deposits of the Bisbee quadrangle, Arizona: U.S. Geological Survey Professional Paper 21, 168 p.

- 1912, Activities in the Turquoise copper district, Arizona: Mining Engineering World, v. 36, p. 1359-1361.
- 1913, The Turquoise copper mining district, Arizona: U.S. Geological Survey Bulletin 530, p. 125-234.
- 1915, The copper deposits of Ray and Miami, Arizona: U.S. Geological Survey Professional Paper 115, 192 p.
- 1919, The copper deposits of Ray and Miami, Arizona: U.S. Geological Survey Professional Paper 115, 92 p.
- 1920, Deposits of manganese ore in Arizona - Bisbee and Tombstone districts: U.S. Geological Survey Bulletin 710, p. 96-119.
- 1922, Ore deposits of the Sierrita Mountains, Pima County, Arizona: U.S. Geological Survey Bulletin 725-J, p. 407-428.
- 1923a, Description of the Ray quadrangle, Arizona: U.S. Geological Survey Folio 217, 24 p., Maps.
- 1923b, Geology of the Oatman gold district, Arizona: U.S. Geological Survey Bulletin 743, 58 p.

Reber, L. E., 1916, The mineralization of Clifton-Morenci: Economic Geology, v. 11, p. 528-573.

Rehrig, W. A., and Reynolds, S. J., 1980, Geologic and geochronologic reconnaissance of a northwest trending zone of metamorphic core complexes in southern and western Arizona, in Crittenden, M. D., Jr., Coney, P. J., and Davis, G. H., eds., Cordilleran metamorphic core complexes: Geological society of America Memoir 153, p. 131-157.

Rehrig, W. A., Shafiqullah, M., and Damon, P. E., 1980, Geochronology, geology, and listric normal faulting of the Vulture Mountains, Maricopa County, Arizona: Arizona Geological Society Digest, v. 12, p. 89-110.

Richard, K. E., and Courtright, J. H., 1954, Structure and mineralization at Silver Bell, Arizona: Mining Engineering, v. 6, no. 11, p. 1095-1099.

1959, Some geologic features of the Mission copper deposit: Arizona Geological Society, 2nd Annual Field Conference, Guidebook II, p. 200-204.

1966, Structure and mineralization at Silver Bell, Arizona, in Titley, S. K., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 157-163.

Robinson, R. F., and Cook, A., 1966, The Safford copper deposit, Lone Star mining district, Graham County, Arizona, in Titley, S. R., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 251-266.

- Robison, B. A., 1979, Stratigraphy and petrology of some Mesozoic rocks in western Arizona [M.S. thesis]: Tucson, University of Arizona, 138 p.
- Robison, R. L., 1954, Sunset claims, Pajarito district Arizona: U.S. Atomic Energy Commission Preliminary Reconnaissance Report A-P-287, 1 p.
- Roe, R. R., 1976, Geology of the Squaw Peak porphyry copper-molybdenum deposit, Yavapai County, Arizona [M.S. thesis]: Tucson, University of Arizona, 102 p.
- Romslo, T. M., 1950, Investigation of the Lakeshore copper deposits, Pinal County, Arizona: U.S. Bureau of Mines Information Circular 4706, 24 p.
- Ross, C. P., 1925a, Geology and ore deposits of the Aravaipa and Stanley mining districts, Graham County, Arizona: U.S. Geological Survey Bulletin 763, 120 p.
- 1925b, Ore deposits of the Saddle Mountain and Banner mining districts, Arizona: U.S. Geological Survey Bulletin 771, 72 p.
- Ruff, A. W., 1952, The geology and ore deposits of the Indiana mine area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 64 p.
- Rytuba, J. J., Till, A. B., Blair, W., and Haxel, G., 1978, Reconnaissance geologic map of the Quijotoa Mountains quadrangle, Pima County, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-937, scale 1:62,500.
- Savely, J. P., 1972, Orientation and engineering properties of jointing in the Sierrita pit, Arizona [M.S. thesis]: Tucson, University of Arizona, p.
- Scheller, W. L., 1932, Chemical composition of cuprotungstite: American Mineralogist, v. 17, p. 234-237.
- Schloderer, J. P., 1974, Geology and kinematic analysis of deformation in the Redington Pass area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 60 p.
- Schmidt, E. A., 1971, A structural investigation of the northern Tortilla Mountains, Pinal County, Arizona [Ph.D thesis]: Tucson, University of Arizona, 248 p.
- Schmitt, H. A., Clippinger, D. M., Roper, E. J., and Toombs, H., 1959, Disseminated deposits at the Esperanza copper mine [abs.]: Arizona Geological Society, Southern Arizona Guidebook II, p. 205.
- Schrader, F. C., 1907, The mineral deposits of the Cerbat Range, Black Mountains, and Grand Wash Cliffs, Mohave County, Arizona: U.S. Geological Survey Bulletin 340, p. 53-83.

- F. C., 1909, The mineral deposits of the Cerbat Range, Black Mountains, and Grand Wash Cliffs, Mohave County, Arizona: U.S. Geological Survey Bull. 397, 226 p.
- 1915, Mineral deposits of the Santa Rita and Patagonia Mountains, Arizona (with contributions by J. M. Hill): U.S. Geological Survey Bulletin 582, 373 p.
- 1917, The geologic distribution and genesis of the metals in the Santa Rita-Patagonia Mountains, Arizona: Economic Geology, v. 12, p. 237-269.
- Schrader, F. C., and Hill, J. M., 1910, Some occurrences of molybdenite in the Santa Rita and Patagonia Mountains, Arizona: U.S. Geological Survey Bulletin 430-D, p. 154-163.
- Schwartz, G. M., 1949, Oxidation and enrichment in the San Manuel copper deposit, Arizona: Economic Geology, v. 44, p. 253-277.
- 1953, Geology of the San Manuel copper deposit, Arizona: U.S. Geological Survey Prof. Paper 265, 65 p.
- Schwartz, R. J., 1954 Detailed geological reconnaissance of the central Tortilla Mountains, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 82 p.
- Scott, W. A., 1916, Commonwealth mine and mill at Pearce, Arizona: Mining and Engineering World, v. 45, p. 187-188.
- See, J. M., Jr., 1964, Origin and distribution of molybdenum in the vicinity of the Glove mine, Santa Cruz County, Arizona [M.S. thesis]: Tucson, University of Arizona, 89 p.
- Shafiqullah, M., and Langlois, J. D., 1978, The Pima mining district, Arizona - a geochronologic update, in Callender, J. F., Wilt, J. C., Clemmons, R. E., and James, H. L., eds., Land of Cochise, southeastern Arizona: New Mexico Geological Society, 29th Field Conference, Guidebook, p. 321-327.
- Shafiqullah, M., Damon, P. E., Lynch, D. J., Kuck, P. H., and Rehrig, W. A., 1978, Mid-Tertiary magmatism in southeastern Arizona, in Callender, J. F., Wilt, J. C., Clemmons, R. E., and James, H. L., eds., Land of Cochise, southeastern Arizona: New Mexico Geological Society, 29th Annual Guidebook, p. 231-242.
- Shakel, D. W., 1974, The geology of layered gneisses in part of the Santa Catalina forerange, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 233 p.
- Shoemaker, A. H., and Somers, G., 1924, The geology of El Tiro mine, Silver Bell, Arizona [M.S. thesis]: Tucson, University of Arizona, 40 p.
- Silliman, B. 1881, Mineralogical notes. American Journal of Science, v. 22, 3d series: p. 198-205.

Simmons, W. W., and Fowells, J. E., 1966, Geology of the Copper Cities mine, in Titley S. R., and Hicks C. L., eds. Geology of the porphyry copper deposits, southwestern North America: Tucson, University of Arizona Press, p. 151-156.

Simons, F. S., 1964, Geology of the Klondyke quadrangle, Graham and Pinal Counties, Arizona: U.S. Geological Survey Prof. Paper 461, 173 p.

---- 1972, Mesozoic stratigraphy of the Patagonia Mountains and adjoining areas, Santa Cruz County, Arizona: U.S. Geological Survey Prof. Paper 658-E, p. E1-E23.

---- 1974, Geologic map and section of the Nogales and Lochiel quadrangles, Santa Cruz County, Arizona: U.S. Geological Survey Miscellaneous Investigations Map I-762, scale 1:48,000.

Smith, F. C., 1907, The cyanidation of raw pyrite concentrates: Transactions of the American Institute of Mining, Metallurgical, and Petroleum Engineers, v. 37, p. 570-575.

Smith, G. E., 1956, The geology and ore deposits of the Mowry mine area, Santa Cruz County, Arizona [M.S. thesis]: Tucson, University of Arizona, 44 p.

Smith, L. A., 1927, The geology of the Commonwealth mine [M. S. thesis]: Tucson, University of Arizona, 73 p.

Smith, V. L., 1975, Hypogene alteration at the Esperanza mine, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 161 p.

Sousa, F. X., 1980, Geology of the Middlemarch mine and vicinity, Cochise County, Arizona [M.S. thesis]: Tucson, University of Arizona, 107 p.

South, D. L., 1972, Sulphide zoning at the Lakeshore copper deposit, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 102 p.

Spatz, D. M., 1974, Geology and alteration-mineralization zoning of the Pine Flat porphyry copper occurrence, Yavapai County Arizona [M.S. thesis]: Tucson, University of Arizona, 148 p.

Steele, H. J., 1978 Vekol Hills copper deposit, Pima County, Arizona, [abs.], in Jenney, J. P., and Hauck, H. R., eds., Proceedings of the porphyry copper symposium: Arizona Geological Society Digest, v. 11, p. 36.

Stevens, H. J., 1903(v. III), 1905(v. V), 1906(v. VI), 1908(v. VII), 1910-1900(v. X), The copper handbook, a manual of the copper industry of the world; Houghton, Michigan, Horace J. Stevens.

Stewart, C. A., 1912, The geology and ore deposits of the Silverbell mining district, Arizona: Institute of Mining, Metallurgical, and Petroleum Engineers Bulletin 65 p. 455-505; v. 43, p. 240-290: Mining World, v. 36, p. 1104-1107, 1147-1150.

Stewart, L. A., and Pfister, A. J., 1960, Barite deposits of Arizona: U.S. Bureau of Mines Report of Investigations 5651, 89 p.

Storms, W. R., and Bowman, A. B., 1957, Mining methods and practices at the Mineral Hill Copper mine, Banner Mining Company, Pima County, Arizona: U.S. Bureau of Mines, Information Circular 7786, 25 p.

Studebaker, I. G., 1960, Structure and stratigraphy of the Helmet Peak area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 26 p.

Tainter, S. L., 1947, Amargosa (Esperanza) molybdenum-copper property, Pima County, Arizona: U.S. Bureau of Mines Report of Investigations 4016, 15 p.

Tainter, S. L., 1948, Christmas copper deposit, Gila County, Arizona: U.S. Bureau of Mines Report of Investigations no. 4293, 58 p.

Tenney, J. B., 1927-29, History of mining in Arizona: unpub. manuscript, Special Collections, University Arizona Library and Arizona Bureau of Mines Library, Tucson, 514 p.

---- 1934, Economic geological reconnaissance of Casa Grande Mining District, Pinal County, Arizona: Unpublished report, Casa Grande Chamber of Commerce, 24 p.

---- 1935, Bisbee district, in Copper resources of the world: 16th International Geological Congress, v. 1, p.218-219.

---- 1936, Geological report, Apache Peak gold prospect, Old Hat mining district, Pinal County, Arizona: Private report, 4 p.

Thomas, L. A., 1966, Geology of the San Manuel ore body, in Titley, S. R., and Hicks, C. L., eds., Geology of the porphyry copper deposits, southwestern North America: Tucson University of Arizona Press, p. 133-142.

Theodore, T. G., Blair, W. N., and Nash, J. T., 1982, Preliminary report on the geology and gold mineralization of the Gold Basin-Lost Basin mining districts, Mohave County, Arizona, with a section on K-Ar chronology of mineralization and igneous activity, by E. H. McKee, and Implications of the composition of lode and placer gold, by J. C. Antweiler and W. L. Campbell: U.S. Geological Survey open-file report 82-1052, 322 p.

Thompson, A. P., 1925, The Silver mining district in Yuma County, Arizona: Mining Journal, v. 8, no. 16, p. 3-4.

---- 1930, Finding the lost Vulture lode: Mining Journal, v. 14, no. 13, p. 9-11, 28-30.

Thomsen, B. W., and Stulik, R. S., 1978, Hydrologic data for the Copper Basin area, a potential mining area in Yavapai County, Arizona: U.S. Geological Survey Open-File Report 78-413, 51 p.

- Thomssen, R. W., 1957, Micromounts from the Apache mine: The Mineral Explorer, v. 1, no. 1.
- Thomssen, R. W., Williams, S. A., and Bideaux, R. A., 1958, Minerals of the Table Mountain mine, Pinal County, Arizona: Mineral Explorer, 1958.
- Thorson, J. P., 1971, Igneous petrology of the Oatman district, Mohave County, Arizona [Ph.D. thesis]: Santa Barbara, University of California, 189 p.
- Thurmond, R. E., Heinrichs, W. E., Jr., and Spaulding, E. D., 1954, Geophysical discovery and development of the Pima mine, Pima County, Arizona--a successful exploration project: Mining Engineering, v. 6, no. 2, p. 197-202.
- Thurmond, R. E., and Storms, W. R., 1958, Discovery and development of the Pima copper deposit, Pima Mining Company, Pima County, Arizona: U.S. Bureau of Mines Information Circular IC-7822, 19 p.
- Trebisky, T. J., and Keith, S. B., 1975, Descloizite from the C and B vanadium mine: Mineralogical Record, v. 6, no. 3, p. 109.
- Ullmer, E., 1978, Copper Creek district, Pinal County, Arizona, in Lovering T. G., and McCarthy, J. H., Jr., eds., Conceptual models in exploration geochemistry; the Basin and Range province of the western United States and northern Mexico: Journal of Geochemical Exploration, v. 9, nos. 2-3, p. 160-163.
- 1978, Sacaton mine area, Pinal County, Arizona, in Lovering T. G., and McCarthy, J. H., Jr., eds., Conceptual models in exploration geochemistry; the Basin and Range province of the western United States and northern Mexico [abs.]: Journal of Geochemical Exploration, v. 9, nos. 2-3, p. 235-236.
- Van Alstine, R. E., and Moore, R. T., 1969, Fluorspar, in Mineral and water resources of Arizona: Arizona Bureau of Mines Bulletin 180, p. 348-357.
- Varga, R. J., 1976, Stratigraphy and superposed deformation of a Paleozoic and Mesozoic sedimentary sequence in the Harquahala Mountains, Arizona [M.S. thesis]: Tucson, University of Arizona, 61 p.
- 1977, Geology of the Socorro Peak area, western Harquahala mountains: Arizona Bureau of Geology and Mineral Technology Circular 20, scale 1:33,000.
- Venable, B. W., 1963, Mining at the Palo Verde mine: Mining Congress Journal, v. 49, no. 1, p. 14-18.
- Vuich, J. S., 1974, A geologic reconnaissance and mineral evaluation, Wheeler Wash area, Hualapai Mountains, Mohave County, Arizona[M.S. thesis]: Tucson, University of Arizona, 77 p.

Wahab, O. A., 1974, Aplites and pegmatite in certain productive and barren North American Laramide and Mid-Tertiary intrusions [M.S. thesis]: Tucson, University of Arizona, 225 p.

Wallace, R. M., 1951, Stratigraphy and structure of a part of the Canada del Oro district, Santa Catalina Mountains, Pinal County, Arizona [M.S. thesis]: Tucson, University of Arizona, 55 p.

---- 1955, Structure of the northern end of the Santa Catalina Mountains, Arizona[Ph.D. thesis]: Tucson, University of Arizona, 45 p.

Wargo, J. G., 1954, Geology of a portion of the Coyote-Quinlan complex, Pima County, Arizona[M.S. thesis]: Tucson, University of Arizona, 67 p.

Warner, L. A., Holser, W. T., Wilmarth, V. R., and Cameron, E. N., 1959, Occurrences of nonpegmatite beryllium in the United States: U.S. Geological Survey Professional Paper 318, 198 p.

Watson, B. N., 1964, Structure and petrology of the eastern portion of the Silver Bell Mountains, Pima County, Arizona [Ph.D. thesis]: Tucson, University of Arizona, 168 p.

Webb, V. P., and Coryell, K. C., 1954, Preliminary regional mapping in the Ruby quadrangle, Arizona: U.S. Atomic Energy Commission Technical Report RME-2009.

Weed, W. H., 1913, "Chimney" or "pipe" deposits in the porphyries: Mining and Engineering World, v. 38, p. 375-378.

---- 1918(v. XIII), 1920(v. XIV), The mines handbook and copper handbook, a manual of the copper industry of the world: Houghton, Michigan, Walter Harvey Weed.

---- 1922(v. XV), 1925(v. XVI), 1926(v. XVII), The mines handbook, a manual of the copper industry of the world: Houghton, Michigan, Walter Harvey Weed.

Wells, R. C., 1937, Analyses of rocks and minerals from the laboratory of the United States Geological Survey, 1914-1936: U.S. Geological Survey Bulletin 878, 134 p.

Whitacre, H. E., 1964, The geology of the Madera-Aqua Caliente Canyons area, southern Arizona [M.S thesis]: Tucson, University of Arizona, 41 p.

Whitcomb, H. A., 1948, Geology of the Morgan mine area, Twin Buttes, Arizona [M.S. thesis]: Tucson, University of Arizona, 83 p.

Wickes, L. W., 1917, Molybdenum in the Hualapai Mountains: Mining and Scientific Press, v. 114, p. 699-700.

Wilkinson, W. H., Roe, A., and Williams, S. A, 1980, some unusual secondary minerals from the Mineral Park mine: The Mineralogical Record, Arizona II, v. II, no. 4, p. 243-245.

- Willden, R., 1964, Geology of the Christmas quadrangle, Gila and Pinal Counties, Arizona: U.S. Geological Survey Bulletin 1161-E, 64 p.,
- Williams, S. A., 1962, The mineralogy of the Mildren and Steppe mineral districts, Pima County, Arizona [Ph. D. thesis]: Tucson, University of Arizona, 95 p.
- 1963, Oxidation of sulphide ores in the Mildren and Steppe mining districts, Pima County, Arizona: Economic Geology, v. 58, no. 7, p. 1119-1125.
- 1978, Khinite, parakhinite, and dugganite, three new tellurates from Tombstone, Arizona: American Mineralogist, v. 63, no. 9-10, p. 1016-1019.
- 1980, The Tombstone district, Cochise County, Arizona: The Mineralogical Record, Arizona II, v. 11, no. 4, p. 251-258.
- Williams, S. A., and Anthony, J. W., 1970, Hemihedrite, a new mineral from Arizona: American Mineralogist, v. 55, p. 1088-1102.
- Williamson, D. R., and Mueller, E., 1977, Ore estimation at Cyrus Pima mine: Transactions of the American Institute of Mining Engineers, v. 262, p. 17-29.
- Willis, C. F., 1920, Prince of Arizona: Arizona Mining Journal, April 1920, p. 38.
- Willis, C. F., ed., 1920, Arizona mining journal, devoted to the mining industry of the southwest: v. 3, no. 8, p. 41.
- 1935, The mining journal, a metal mining review of the United States and Mexico: v. 19, no. 8, p. 12.
- Wilson, E. D., 1927, Geology and ore deposits of the Courtland-Gleeson region, Arizona: Arizona Bureau of Mines Bulletin 123, Geological Series 5, 79 p.
- 1933, Geology and mineral deposits of southern Yuma County, Arizona: Arizona Bureau of Mines Bulletin 134, Geological Series 7, 236 p.
- 1941, Tungsten deposits of Arizona: Arizona Bureau of Mines Bulletin 148, Geological Series 14, 54 p.
- 1950, Arizona zinc and lead deposits: Arizona Bureau of Mines Bulletin 156, p. 23-26.
- 1951a, Arizona zinc and lead deposits--Castle Dome district (Yuma County): Arizona Bureau of Mines Bulletin 158, p. 98-115.
- 1951b, Curtin or Humphrey mine, in Arizona zinc and lead deposits, pt. II: Arizona Bureau of Mines Bulletin 158, p. 82-83.

- 1957, Geologic factors related to block caving at San Manuel Copper mine, Pinal County, Arizona: U.S. Bureau of Mines Report of Investigations 5336, 78 p.
- 1961, Gold placers and placering in Arizona, 6th ed., revised: Arizona Bureau of Mines Bulletin 168, 124 p.
- 1969, Mineral deposits of the Gila River Indian Reservation, Arizona: Arizona Bureau of Mines Bulletin 179, 34 p.
- Wilson, E. D., and Butler, G. M., 1930, Manganese ore deposits in Arizona: Arizona Bureau of Mines Bulletin 127, 107 p.
- Wilson, E. D., Cunningham, J. B., and Butler, G. M., 1934, Arizona lode gold mines and gold mining: Arizona Bureau of Mines Bulletin 137, Mineral Technology Series 37, 261 p.
- Wilson, E. D., Fansett, G. R., Johnson, C. H., Smith, M. C., Perkins, F.P.M.D., Vorhies, C. T., and Butler, G. N., 1937, Arizona gold placers and placering (fourth edition, reprinted 1967): Arizona Bureau of Mines Bulletin 148.
- Wilson, J. R., 1977, Geology, alteration, and mineralization of the Korn Kob mine area, Pima County, Arizona [M.S. thesis]: Tucson, University of Arizona, 103 p.
- Wilson, W. E., 1971, Classic locality: the Apache mine: Mineralogical Record, v. 2, no. 6, p. 252-258.
- 1972, Folio, the 79 mine: Mineralogical Record, v. 3, no. 6, p. 265-272.
- Wilson, W. E., and Miller, D. K., 1974, Minerals of the Rowley Mine: Mineralogical Record, v. 5, no. 1, p. 10-30.
- Wilt, J. C., Keith, S. B., Peterson, J. A., Huber, D. F., and Theodore, T. G., 1984, Preliminary report of molybdenum occurrences in Arizona: U.S. Geological Survey open-file report 84-9, 1,381 p.
- Witkind, I. J., 1956, Uranium deposits at base of the Shinarump conglomerate, Monument Valley, Arizona: U.S. Geological Survey Bulletin 1030-C, p. 99-130.
- Witkind, I. J., and Thaden, R. E., 1963, Geology and uranium-vanadium deposits of the Monument Valley area, Apache and Navajo Counties, Arizona: U.S. Geological Survey Bulletin 1103, 171 p.
- Yarter, W. V., 1981, Geology, geochemistry, alteration, and mass transfer in the Sol prospect, a subeconomic porphyry copper-molybdenum deposit, Safford district, Graham County, Arizona [M.S. thesis]: Tucson, University of Arizona, 50 p.
- Yeend, W., 1976, Reconnaissance geologic map of the Picacho Mountains, Arizona: U.S. Geological Survey Miscellaneous Field Studies Map MF-778.

Table 1.— Listing of molybdenum occurrences in Arizona. Locality numbers are keyed to those shown on plate 1.

Locality number	County	District	Deposit Name	Township	Range	Section	1/4	Geologic associations	Molybdenum production	References
Molybdenite in deposits in or associated with Precambrian host rocks										
1	Gila	Mazatzel Mountains	Ki Oao group	5 N.	10 E.	30		Tungsten veins at intersections of fissures which are intruded by pegmatite and aplite dikes. Minor amounts of molybdenite occur in quartz, with wolframite crystals coated with scheelite	--	Dale, 1961, p. 11-13; U.S. Geological Survey Mineral Resource Data System (MRDS) # M003020
2	Gila	Pinal Mountains	Samuel mine	2 S.	14 E.	11	NW	Tungsten quartz vein in shear zone. Near east-northeast Laramee dikes	--	Wilson, E. D., 1961, p. 28-29; Dale, 1961, p. 7-8; MRDS # M00364
3	Gila	Sierra Ancha	Hope mine	6 N.	14 E.	30	NE	Uraninite in brecciated hornfels of Dripping Spring Quartzite above diabase. Molybdenite rosettes occur in vugs on silicate minerals and some molybdenite is associated with pyrite and pyrrhotite	--	Granger and Raup, 1959, p. 464-465; 1969, p. 44-54; MRDS # M02877
4	Gila	Sierra Ancha	Suckerite mine	6 N.	13 E.	24	SC	Uraninite in bedding plane faults in Dripping Spring Quartzite above diabase. Molybdenite occurs with other base-metal sulfides	--	Granger and Raup, 1959, p. 469-470; 1969, p. 86; MRDS # M03112
5	Gila	Sierra Ancha	Workman Creek mine	6 N.	14 E.	19	C	Uraninite in brecciated above hornfels of Dripping Spring Quartzite diabase. Molybdenite occurs in mobilized hornfels facies along with base-metal sulfides	--	Granger and Raup, 1959, p. 470-472; 1969, p. 86; MRDS # M02876
6	Maricopa	Cave Creek	Gold Cliff mine	6 N.	4 E.	11		Tungsten in quartz veins at intersections of northeast and north-northeast fissures with chalcopyrite and minor molybdenite	--	Schaller, 1932, p. 234; Wilson, E. D., 1941, p. 26; MRDS # D000773
7	Yavapai	Bradshaw Mountains	Cornucopia mine	11 N.	1 W.	33	NC	Cold and molybdenite in vein in Brady Butte porphyritic Granodiorite	--	Wilson and others, 1937, p. 55; Anderson and Blacat, 1972; MRDS # M004333
8	Yavapai	Camp Wood	Black Pearl mine	15 N.	7 W.	7	8	Tungsten in quartz fissure vein in granite to aplastic with scheelite, chalcopyrite, and molybdenite.	--	Dale, 1961, p. 43; Wilson, E. D., 1941, p. 21; MRDS M003351
9	Yavapai	Cherry Creek	Black Hawk prospect	14 N.	3 E.	16		Gold in veins in quartz diorite, with molybdenite	--	Anderson and Cresssey, 1958, p. 176; MRDS # M000020
10	Yavapai	Cleator area	Kelley mine	10 N.	1 E.	2	3	Gold, silver, lead, and molybdenum in pegmatite cut by quartz veins	--	U.S. Bureau of Mines unpub. data; MRDS # M02357
11	Yavapai	Groom Creek	Prescott area	13 N.	2 W.			Flakes of molybdenite in quartz veins in Prescott Granodiorite	--	Kreiger, 1965, p. 105; MRDS # M03509
12	Yavapai	Groom Creek	William (Springtime) lode mine	13 N.	2 W.	22		Copper, gold, and molybdenum in quartz veins near Government Canyon Granodiorite in Green Gulch volcanic schist	--	U.S. Bureau of Mines unpub. data; Anderson and Blacat, 1972; MRDS # M003176
13	Yavapai	Hassayampa	(?)Arizona Central (Kingsbury) mine	12 N.	1 W.	19	WC	Copper, gold, silver, and molybdenite in Crooks Canyon Granodiorite near gabbro	--	Lindgren, 1926, p. 126; Jaggar and Palech, 1905; MRDS # M03493
14	Yavapai	Hassayampa	Twin Ledge Prospect	12 N.	2 W.	33		Copper, gold, silver, and molybdenite in quartz veins in Government Canyon Granodiorite	--	Kirkman, Anderson and Cresssey, 1965, p. 32; King, 1969, p. 235; Anderson and Blacat, 1972; MRDS # M003374
15	Yavapai	Hassayampa	Venetia	12 N.	2 W.	12		Molybdenite in quartz veins in Crooks Canyon Granodiorite	--	Lindgren, 1926, p. 24, 26, 114-126; Anderson and Blacat, 1972; MRDS # 800166
16	Yavapai	Kirkland	Plaza group	12 N.	4 W.			Gold, silver, cerussite, and molybdenite(?) in quartz veins in quartz porphyry	--	Hickey, 1979, p. 25; MRDS # 030501
17	Yavapai	Peck	Blue Bird mine (Gold King group)	11 N.	1 W.	35		Molybdenite in gold, silver, and base-metal veins in Iron King Volcanics of Big Bug Group of Yavapai Schist	--	Anthony, Williams, and Sidesau, 1977, p. 142; Jaggar and Palech, 1905; MRDS # M000050
18	Yavapai	White PicaCacho	Picacho View mine	7 N.	3 W.	10	NW	Pyrite, molybdenite, galena, sphalerite, and rare earth elements in feldspar-bearing Precambrian pegmatites in Precambrian quartz-mica schist and amphibolite schist	--	Jehn, 1952, p. 90-93; MRDS # M003390
19	Cochise	Warren	Bisbee Queen shaft	23 S.	24 S.			Molybdenite in deposits in or associated with Jurassic host rocks	--	Anthony, Williams, and Bisbous, 1977, p. 142, 156; Emmons and Becker, 1885; MRDS # K002911
								Rare molybdenite as films on pyritic ore. (See also no. 333)		

Table 1.—(cont'd)

20	Pima	Baboquivari	Arizona Molybdenum mine	20 S.	7 E.	2	Molybdenite and base-metal sulfides in pegmatitic veins and dikes in granitic to gneissic rocks	Minor Mo conc. (1917)	Keith, S. B., 1974, p. 107; Hazel and others, 1980; MRDS # M000929	
21	Pima	Baboquivari	Big Banana mine	17 S.	7 E.	32	Tungsten, copper, molybdenite, and fluorite in fissure vein in altered intrusive rhoylite of the Ali Molina Formation	--	Keith, S. B., 1974, p. 108; Dale, Stewart, and McKinney, 1960, p. 67-69; MRDS # M00133	
22	Pima	Baboquivari	Gold Bullion mine	20 S.	7 E.	2	Cold-pyrite quartz veins in fissure cutting pegmatites and metasediments	Several hundred tons high-grade molybdenum ore	Keith, S. B., 1974, p. 109; King, 1969, p. 236; Anthony, Williams, and Blieaux, 1977, p. 141; MRDS # M00222	
23	Pima	Cababi	Hildren mine	16 S.	4 E.	16	A molybdenite specimen found on Beacon claim in gold-quartz vein in brecciated fissure vein cutting andesite. (See also no. 19.)	--	Williams, 1962, p. 25, 46, 91; MRDS # M00610	
24	Santa Cruz	Harshaw	Thunder mine	23 S.	16 E.	7	N	In shear zones in Triassic-Jurassic granite porphyry which intrudes Mt. Wrightson Formation. (See also no. 37.)	--	Schrader, 1915, p. 256-257; Croul, 1979; Heineman, 1975, p. 138-139; Kerr, 1946; MRDS # M013090
25	Yuma	Middle Camp	(?)Sugarloaf Peak area	3 N.	20 W.	3	Geochemical molybdenum anomaly in intense quartz-sericitic pyrite alteration in Dome Rock metamorphics. May be Laramide.	--	Kofford, 1969, p. 190-194; Granger and Raup, 1962, p. 10; Gorntz and Kerr, 1970; MRDS # M001823	
26	Coconino	Grand Canyon	Orphan Lode mine	31 N.	2 E.	14	Molybdenite in post-Paleozoic uranium-bearing deposits on the Colorado Plateau	--	Keith, S. B., 1973, p. 57; Clayton, 1978, p. 17-24; Becker, A., 1932; others, 1973, p. 21; Marvin, Nease, and Mehnert, 1978, p. 250; Copper and Silver, 1964, p. 163-181; MRDS # M050007	
27	Cochise	Cochise (Johnson Camp)	Johnson Camp mine	15 S.	22 E.	23	SE Tongater-copper-zinc skarn deposits are in middle member of Abrijo Formation near east side of 53-m.y.-old Texas Canyon Quartz Monzonite. Secondary copper oxide deposits in lower Abrijo Formation (See also no. 33B)	--	Keith, S. B., 1973, p. 57; Cooper and Silver, 1964, p. 173-174; Marvin and others, 1973, p. 21; Marvin, Nease, and Mehnert, 1978, p. 250; MRDS # M050006	
28	Cochise	Cochise	Keystone mine (Hagerman mine) (Bannon group)	15 S.	22 E.	36	NW Uraninite and base-metal sulfides in permeable areas of collapse breccia pipe. (See also nos. 190, 193.)	--	Keith, S. B., 1973, p. 57; Cooper and Silver, 1964, p. 168; MRDS # M241085	
29	Cochise	Cochise	Mammoth mine	15 S.	22 E.	23	Molybdenite flakes disseminated through copper and zinc sulfides and skarn in top of middle member of Abrijo Limestone	--	Keith, S. B., 1973, p. 57; Cooper and Silver, 1964, p. 168;	
30	Cochise	Cochise	Moore mine	15 S.	22 E.	23	Spotty molybdenite in Abrijo Formation in base-metal sulfide skarn of 53-m.y.-old Texas Canyon Quartz Monzonite	--	Keith, S. B., 1973, p. 58; Cooper and Silver, 1964, p. 163-165; MRDS # M050014	
31	Cochise	Cochise	Republic mine	15 S.	22 E.	36	Molybdenite flakes disseminated through copper and zinc sulfides and skarn in middle member of Abrijo Limestone at the top of the middle member of Abrijo Limestone	--	Keith, S. B., 1973, p. 59; Cooper and Silver, 1964, p. 149, 165-168; MRDS # M050013	
32	Cochise	Cochise	St. George mine	15 S.	22 E.	36	At fold flexures and intersection of northeast faults with favorably garnetized limestone beds in middle member of Abrijo Limestone below impermeable white tactite at the top of the middle member of Abrijo Limestone	--	Keith, S. B., 1973, p. 59; Cooper and Silver, 1964, p. 174-175; MRDS # M050004	
33	Gila	Banner	Chilito mine (Schneider group)	4 S.	15 E.	22	Disseminated copper sulfide in fractured Precambrian Apache Group sediments, diabase sills, and 1,400-m.y.-old granite, and in probable 63-m.y.-old quartz diorite porphyry	--	Eastlick, 1968, p. 1191-1210; Banks and Krieger, 1977, p. 3; Konki, 1978; Perry, 1968, 1969; MRDS # M00035	
34	Gila	Banner	Christmas mine (Red Bird shaft) (Hackberry shaft)	4 S.	16 E.	29	Disseminated copper sulfide along fractures in limestone beds garnetized by contact metamorphism near 62-m.y.-old quartz diorite stock	--	Eastlick, 1968, p. 1191-1210; Banks and Swanson, 1956, p. 151-171; Tainter, 1948; Wilden, 1964; p. 50-56; Konki, 1978; Perry, 1968; MRDS # M000500	
35	Gila	Banner	79 mine	4 S.	15 E.	21	Very rare molybdenite occurs as disseminated grains in the rhodocite porphyry dikes. No molybdenite has been found in the lead-zinc deposit which may be the outer lead-incip zone of the Christmas and Chilito deposits (See also no. 231)	--	Keith, S. B., 1972, p. 247-248; Wilson, W. E., 1972, p. 265-272; Klerich, 1931, p. 66-83; 1949, p. 24-39; 1947; Banks and Krieger, 1977; MRDS # M000500	

Table 1.— (cont'd)

36	Gila	Miami	(?)Cactus deposit (Hamilton shaft) (Pinto shaft)	1 N. 13 E.	36	Molybdenum anomaly near supergene-enriched partly oxidized chalcocite blanket above gently dipping Cactus thrust fault with Schultze granite in vicinity	946,394 lbs (1948-1975)	--
37	Gila	Miami	Castle Dome mine (Pinto Valley mine)	1 N. 14 E.		Disseminated in steep east-northeast quartz veins, in Precambrian diabase sills, and monzonite. Supergene enrichment is important. (See also nos. 235, 361)	1,446,184 lbs (1948-1975)	Simmons and Fowells, 1966, p. 151-156; Peterson, N. P., 1954, p. 362-377, 1967, p. 88-94; Anderson, 1968; Cressey, 1965; Cressay and Kistler, 1962; NMUS # M001645
38	Gila	Miami	Copper Cities mine	1 N. 15 E.	7	WC	Disseminated in highly fractured zone in 64-m.y.-old Lost Gulch Quartz Monzonite especially along the contact of 62-m.y.-old Schultze Granite. Secondary enrichment is greater in more permeable quartz monzonite. (See also no. 362)	1,446,184 lbs (1948-1975)
39	Gila	Miami	Inspiration mine	1 N. 14 E.	23-26		Disseminated in small fractures in porphyritic phases of 62-m.y.-old Schultze Granite, which is intruded along northeast schistosity in Pinal Schist. Supergene enrichment made high-grade chalcocite deposit. (See also nos. 340, 383.)	3,558,125 lbs (1958-1973)
40	Gila	Miami	Miami mine	1 N. 14 E.	23-26		Is part of same ore body as Inspiration mine but owned by different company	2,177,876 lbs (1949-1959)
41	Gila	Pinal Mountains	Madera prospect (Ellis vein)	1 S. 14-1/2 E.	18, 19	W	Disseminated in northwest fractures between 62-m.y.-old Schultze Granite and Madera diorite. (See also no. 363.)	--
42	Gila	Summit	Bronx property	1 S. 14 E.	6	S line	Molybdenite with chalcopyrite, pyrite, ferrimolybdenite, cerussite, aurite, and malachite, in shear zones or stockwork in Tertiary (58 to 62 m.y.-old) Schultze Granite. Large foliated masses of molybdenite occur with quartz between the middle part of the northeast veins and the mica-schist envelope. (See also no. 364.)	50 t high-grade molybdenite stored but washed down early in flood early in World War I
43	Gila	Summit	Powers Gulch area	Near northwest corner of Pinal Ranch quadrangle			Small scattered knots of molybdenite occur in glassy quartz veins	--
44	Gila	Summit	Roscoe group	Northeast of Bronx property			Copper and molybdenite in veins in granite (probably the Schultze Granite of Tertiary (58 m.y. old) age)	King, 1969, p. 235; MRRS # D000317
45	Graham	Lone Star (Safford)	Dos Pobres deposit	5 S. 26 E.	28		Disseminated in fracture intersections in Cretaceous andesite and 58 to 62-m.y.-old monzonitic porphyry	--
46	Graham	Lone Star	Safford mine	6 S. 27 E.	5		Disseminated in Cretaceous porphyritic andesite where northeast faults and shears were intruded by rhyolite, latite, dacite, and 58-m.y.-old quartz diorite. 53-m.y.-old mineralization	ABGMR unpub. data; Greenley, 1978, p. 83-87; Langton and Williams, 1982; NMRS # M001628
47	Graham	Lone Star	Sanchez mine	6 S. 27 E.	25, 26		Disseminated in quartz monzonite porphyry stock and especially in nearby andesites	Robinson and Cook, 1966, p. 250-266; Dunn, 1978, p. 9-15; Hornail, 1978, p. 241-243; NMRS # M001755
48	Graham	Lone Star	San Juan mine	6 S. 26 E.	2		Disseminated in fractures and veins in 53-m.y.-old San Juan Quartz Monzonite porphyry stock, intruded into east-northeast shear zone.	Dunn, 1978, p. 9-15; Robinson and Cook, 1966; NMRS # M000791
49	Graham	Lone Star	Sol prospect	7 S. 28 E.	19		Disseminated in 60-m.y.-old diorite porphyry	Yarter, 1981; Dunn, 1978, p. 9-15;
50	Greenlee	Morenci	Morenci mine	4 S. 29 E.	8, 9, 15, 16		Disseminated in 55-m.y.-old quartz monzonite porphyry intruded into northeast Precambrian zone of weakness. 51-m.y.-old breccia pipes are in granite porphyry. Supergene enrichment is in porphyry, Precambrian plutonics, and Paleozoic limestone and quartzites. (See also no. 239.)	Moolick and Durek, 1966, p. 221-231; Lindgren, 1902a, 1902b; Butler and Wilson, 1938, p. 72-80; Reber, 1916, p. 529-533; Bennett, 1915; Langton, 1913; McDowell, 1971; NMRS # M002216
51	Navajo	Diamond Joe	American Molybdenum mine	17 N. 14 W.	29	WC	Quartz veins in 69-m.y.-old Diamond Joe quartz monzonite.	Anthony, Williams, and Bideaux, 1977, p. 141; Fronde and Wickman, 1970; NMRS # M003074
52	Navajo	Diamond Joe	Copper Canyon mines	17 N. 14 W.	19	E	Quartz veins in 69-m.y.-old Diamond Joe quartz monzonite.	Arizona Department of Mineral Resources, 1962; Hess, 1924, p. 13-14; NMRS # M030376

Table 1.— (cont'd.)

53	Mohave	Diamond Joe	Golden Comstock mine	17 N.	14 W.	29	EC	Quartz veins in 69- to 73-m.y.-old Diamond Joe quartz monzonite.	—	AIRGHT unpub. data; Anthony, Williams and Bideaux, 1977, p. 14; MRUS # M03046
54	Mohave	Diamond Joe	Leviathan mine	17 N.	14 W.	31	NE	Quartz veins cutting 69- to 73-m.y.-old Diamond Joe quartz diorite.	—	Iess, 1924, p. 14; King, 1969, p. 237; Anthony, Williams and Bideaux, 1977; MRDS # M03826
55	Mohave	Diamond Joe	Old Mill Site prospect	17 N.	14 W.	28	SW	Northwest shear zone in 72- to 73-m.y.-old Diamond Joe quartz monzonite porphyry stock.	—	AIRGHT unpub. data;
56	Mohave	Diamond Joe	Pasadena mine	17 N.	14 W.	30		Molybdenite and pyrite in Precambrian tephroite and gneisses near Leviathan mine in Tertiary-Cretaceous quartz diorite.	—	AIRGHT unpub. data; MRDS # M04447
57	Mohave	Diamond Joe	(?) Waldron and Venture mines	17 N.	14 W.	29	C	Gold, silver, copper, molybdenum, lead, and zinc, in Diamond Joe quartz monzonite porphyry	—	AIRGHT unpub. data; MRDS # M03051
58	Mohave	Diamond Joe	Yellow Basin area (includes Leviathan)	17 N.	14 W.	20	W	Molybdenite and powellite(?)	—	Hicks, 1979, p. 18; MRDS # M03826
59	Mohave	Eldorado	Black Mountain Prospect 27 N. (Downy and Gaten)	21 W.				Molybdenite, chalcocite, chrysocolla, and molybdenum geochemical anomaly. Cretaceous(?) intrusive.	—	AIRGHT unpub. data; Blacet, 1975; MRDS # M03069
60	Mohave	Gold Basin	O.K. claim	28 N.	18 W.	28	NW	Gold, tungsten, galena, and molybdenite in fissure veins in Precambrian granite with Late Cretaceous(?) porphyritic quartz monzonite nearby. Uncertain age.	—	Lemon and Tweed, 1962; Blacet, 1975; Anthony, Williams, and Bideaux, 1977; MRDS # M04093
61	Mohave	Maynard	Blue Bell Group	19 N.	15 W.	1, 2, 12		Pyrite, molybdenite, tungsten, and bismuth in quartz veins in northeast fissures in Precambrian granite gneiss and Cretaceous granite.	—	Dale, 1961, p. 91-93; MRDS # M03906
62	Mohave	Maynard	Century mine	20 N.	15 W.	12	W	Pyrite and molybdenite in quartz veins in 65-m.y.-old quartz monzonite.	—	Vaughn, 1974; Malach, 1977, p. 37; MRDS # M03056
63	Mohave	Maynard	Gold Metal mine	20 N.	15 W.	24	NW	Disseminated in northeast fractures in Soap Wash fault zone in 65-m.y.-old quartz monzonite.	—	Malach, 1977; Vaughn, 1974; MRDS # M03057
64	Mohave	Maynard	Laxton property	20 N.	15 W.	26, 27	NE	Disseminated in pyritic quartz veins with tungsten, molybdenite, copper sulfides, galena, and sphalerite in 65-m.y.-old quartz monzonite.	—	Wilson, E. D., 1941, p. 15; Dale, 1961, p. 91; Vaughn, 1977; MRDS # M03194
65	Mohave	Maynard	Telluride Chief mine (Standard Minerals mine)	20 N.	15 W.	1		Pyrite, tungsten, gold, and silver in quartz veins in northeast fissures in 68-m.y.-old granite and pegmatite	—	Hewett and others, 1936, p. 16; King, 1970; Hicks, 1977, p. 60; MRDS # M03314
66	Mohave	Maynard	Prospect west of Standard Minerals mine	20 N.	15 W.	13	SE	Pyrite, chalcopyrite, and molybdenite in quartz veins in Precambrian granite near 68-m.y.-old pegmatite.	—	Vaughn, 1974; Malach, 1977, p. 23; MRDS # M03160, M03059
67	Mohave	Maynard	Prospect in Soap Canyon	20 N.	15 W.	23	E	Pyrite, chalcopyrite, and molybdenite in quartz veins in Soap Wash fault(?) zone in quartz Precambrian granite and Cretaceous quartz monzonite.	—	Vaughn, 1974; Malach, 1977, p. 23; MRDS # M03173
68	Mohave	Maynard	Prospect west of Odie Ranch	20 N.	15 W.	26	NE	Pyrite and molybdenite in north-northeast-striking quartz veins.	—	Vaughn, 1974; Malach, 1977, p. 23; MRDS # M03036
69	Mohave	Shannon Basin (Owens)	(?) Devil's Canyon area	15 N.	14 W.	14		Copper and molybdenum in quartz veins in 58-m.y.-old Quartz monzonite and dacite porphyry.	—	AIRGHT unpub. data; MRUS # M030347
70	Mohave	Shannon Basin (Owens)	Wikieup prospect	15 N.	13 W.	22, 15		Chalcopyrite and molybdenite disseminated in fractures and quartz veins in 58-m.y.-old quartz monzonite porphyry. (See also no. 36.)	—	Eidel, Frost, and Clippinger, 1968, p. 1258-1281; Drake, 1972; Damon and Mauger, 1966; MRDS # M04058
71	Mohave	Wallapai (Mineral Park)	Mineral Park property	23 N.	17 W.	19		Molybdenite, chalcopyrite, and chalcocite disseminated in 71-m.y.old Ithaca Peak quartz monzonite porphyry. Secondary enrichment. (See also nos. 243, 366.)	45,750,000 lb (1964-1979)	Schrader, 1909, pl. 1; Dings, 1951, 1966; MRDS # M02026
72	Mohave	Wallapai (Mineral Park)	Gross Copper prospects	23 N.	18 W.	25	NC	Disseminated in 71-m.y.-old Ithaca Peak granite.	—	Ding, 1951, p. 154-155; Damon and Mauger, 1966; MRDS # M02026
73	Mohave	Wallapai (Mineral Park)	Gross Molybdenite prospects	23 N.	18 W.	25	C	Disseminated in quartz veins in 71-m.y.-old Ithaca Peak granite.	—	Eidel, Frost, and Clippinger, 1968, p. 1258-1291; Damon and Mauger, 1966; MRDS # M030365
74	Mohave	Wallapai (Mineral Park)	Turquoise Mountain prospects	23 N.	18 W.	25	E	Molybdenum geochemical anomalies in 71-m.y.-old Ithaca Peak granite.	—	Schrader, 1909, p. 51-50; 1907, p. 63-64; Ding, 1951, p. 14; Damon and Mauger, 1966; MRDS # M04035
75	Mohave	Wallapai (Chlorite)	Samos mine	23 N.	18 W.	1	SE	Molybdenite in cross veins in granite 71-m.y.-old Ithaca Peak granite is nearby. No copper sulfides.	—	Ding, 1951, p. 51-50; 1907, p. 63-64; Ding, 1951, p. 14; Damon and Mauger, 1966; MRDS # M04035

Table 1.--(cont'd.)

76	Pima	Ajo	New Cornelia open pit mine (Ajo mine)	12 S.	6 W.	22	SE SW NW	No recovery circuit to be installed
77	Pima	Catalina	Pontatoc mine	13 S.	14 E.	3	NE	Chalcopyrite and molybdenite along Santa Catalina fault and subsidiary faults between Catalina Gneiss and Pantano conglomerate. Laraside Leatherwood quartz diorite is in vicinity.
78	Pima	Coyote	Bonanza mine	16 S.	8 E.	26	WC	In faulted metamorphized Paleozoic limestones in contact with Laraside apitic to pegmatitic quartz monzonite. Pluton is 58-m.y.-old two-mica granite.
79	Pima	Helvetia-Rosemont	Broad Top mine	18 S.	15 E.	24	EC	Disseminated in strongly brecciated Permian quartzite and silicified limestone next to 56-m.y.-old quartz latite porphyry.
80	Pima	Helvetia-Rosemont	Copper World mine (Black Horse shaft, Brunswick, Owasco)	18 S.	15 E.	13	SW	Chalcopyrite and sparse molybdenite in fractured, faulted, less recrystallized limestone above alkali aplite dike. (See also no. 345.)
81	Pima	Helvetia-Rosemont	Cuprite mine	17 S.	16 E.	28	NW	Chalcopyrite and molybdenite in Paleozoic marble overlying quartzite, and in strongly fractured Cretaceous sediments overlying a low-angle fault adjacent to Laraside quartz diorite stock.
82	Pima	Helvetia-Rosemont	King-Exile mine group	18 S.	15 E.	24	EC	Disseminated in northeast fractures in contact-metamorphosed limestones, along gently dipping contact, where Laraside quartz latite (quartz monzonite) porphyry intruded a low-angle fault
83	Pima	Helvetia-Rosemont	Leader mine	18 S.	15 E.	24	NW	Disseminated in silicified Paleozoic limestone in footwall of low-angle fault with Precambrian granite in hanging wall. (See also no. 347.)
84	Pima	Helvetia-Rosemont	(?) New York mine	17 S.	16 E.	29	NE	Unspecified molybdenum mineral with chalcopyrite, galena, and sphalerite in shear zones in pyrometamorphosed Paleozoic limestone along contact with Laraside quartz monzonite
85	Pima	Helvetia-Rosemont	Pauline mine	17 S.	16 E.	27	C	Copper-lead-sulfide in garnetized Cretaceous limestone in low-angle faults near quartz latite porphyry
86	Pima	Helvetia-Rosemont	Peach-Elgin deposit (West Helvetica deposit)	18 S.	15 E.	23	NW SE	Copper sulfides disseminated in pyrometamorphosed Pennsylvanian and Permian limestone (Horquills and Concha Limestones) in breccia near low-angle faults overlying Precambrian Continental quartz latite porphyry
87	Pima	Helvetia-Rosemont	Ridley mine	18 S.	15 E.	21	SE	Copper, lead, and zinc sulfides in Tertiary (?) sheared quartz vein, associated with Laraside aplite dikes and stocks intruded into Precambrian Continental granodiorite porphyry.
88	Pima	Helvetia-Rosemont	Rosemont deposit (East Helvetica deposit)	18 S.	15 E.	25	SE NE	Copper sulfides and molybdenite disseminated in pyrometamorphosed Paleozoic limestone near 56-m.y.-old quartz latite porphyry intruding low-angle fault between undeveloped Cretaceous Bisbee Group carbonates and underlying mineralized Paleozoic carbonates.
89	Pima	Old Baldy	Jackson mine	19 S.	14 E.	24	SP	Chalcopyrite and molybdenite in veins in 68-m.y.-old Madera Canyon Granodiorite.
90	Pima	Old Baldy	McLeary prospect	19 S.	14 E.	35	W	Chalcopyrite and molybdenite in quartz veins in 68-m.y.-old Hadera Canyon Granodiorite and Elephant Head Quartz Monzonite. (See also no. 367.)
91	Pima	Old Baldy	(?) Old Baldy Copper mine	19 S.	14 E.	33	SM	Chalcopyrite, galena, and molybdenum in quartz vein in lamprophyric spotted porphyry intruded into micaceous quartz schist.
92	Pima	Old Baldy	Sun Lode Sun Lode Moly	19 S.	14 E.	35, 36	1, 2	Molybdenite in quartz vein along fault, and in diorite, 40
								Kling, 1969, p. 236; Mads # D003134

Table 1.— (cont'd.)

93	Pima	Oracle (Old Hat)	Stratton mine (Old Hat mine)	11 S.	16 E.	20	NW	Chalcopyrite and molybdenite disseminated and in fracture fillings in pyrometamorphosed lower Paleozoic limestone near 75 to 64-m.-y.-old Leatherwood Quartz Diorite.	--	Keith, S. B., 1974, p. 111; Braun, 1969, p. 42-43; Patterson and Creasy, 1943, p. 10; Keith and others, 1980; MUDS # 105064; Keith, 1974, p. 134; Ransome, 1922, p. 407-428; Cummins and Ronso, 1950; MUDS # M050373
94	Pima	Pima	Copper Queen mine	18 S.	13 E.	6	NM	Copper sulfide and unspecified molybdenum along bedding planes and shared contact in pyramatomorphosed Paleozoic limestone and Precambrian granite. (See also no. 369.)	--	Keith, S. B., 1974, p. 134; MUDS # M050097
95	Pima	Pima	Cowboy mine	18 S.	12 E.	7	SE	Weak and spotty copper and molybdenum minerals along fault zone in Laramide granodiorite and diorite.	--	Keith, S. B., 1974, p. 134; MUDS # M050385
96	Pima	Pima	Daisy mine	16 S.	13 E.	36	NW	Copper, molybdenum, zinc, and lead sulfides in pyrometamorphosed Paleozoic limestone along contact with Laramide quartz monzonite along Mineral Hill fault.	--	Keith, S. B., 1974, p. 138; Storms and Schmidt and others, 1959; Bowen, 1957; MacKenzie, 1959; Bowen, 1961; Keith, S. B., 1974, p. 135; Cooper, 1973; Shafiqullah and Langlois, 1978; Creasy and Kistler, 1962; MUDS # M050385
97	Pima	Pima	Esperanza open pit mine	18 S.	12 E.	8	SE	Chalcopyrite, chalcocite, molybdenite, etc., disseminated in fractures in 58-m.-y.-old Ruby Star Quartz Monzonite Porphyry and Triassic (or) Frame rhyolite. Secondary enrichment is in andesite porphyry. (See also no. 368, 385.)	38,000,000 lbs (1959-1979)	Aikin and West, 1978; Lynch, 1966; Schmitt and others, 1959; Smith, V. L., 1975; Keith, S. B., 1974, p. 135; Cooper, 1973; Shafiqullah and Langlois, 1978; Creasy and Kistler, 1962; MUDS # M050391
98	Pima	Pima	Mineral Hill mine	16 S.	12 E.	35	S	Copper-zinc sulfides in pyrometamorphosed Paleozoic limestone at fault or fracture intersections in Laramide granitic sill near Mineral Hill fault. Spotty scheelite and molybdenite with pyrite in garnetized zones. (See also no. 244.)	--	Keith, S. B., 1974, p. 135; Ransome, 1922, p. 419-422; Mayuga, 1942; Storms and Bowman, 1957, p. 1-6; MacKenzie, 1959; MUDS # M050399
99	Pima	Pima	Mission open pit mine	16 S.	12 E.	36	EC	Copper, lead, zinc, and molybdenum sulfides disseminated in Paleozoic and Triassic sediments pyrometamorphosed to tactite, hornfels and some argillite, especially at the unconformity on the Paleozoic and along faults.	10,660,000 lbs (1964-1979)	Richard and Courtwright, 1959; Kinison, 1966; Gale, 1965; Cooper, 1966b; Keith, S. B., 1974; Thurmond, Heintz, and Spaulding, 1954; MUDS # M050387
100	Pima	Pima	New Years Eve mine	18 S.	12 E.	9	SC	Chalcopyrite and molybdenite disseminated in brecciated quartzitic rocks intruded by 53 to 58-m.-y.-old granodiorite or quartz monzonite porphyry.	32,000 lbs (1900-1955) (now part of Esperanza mine)	Keith, S. B., 1974, p. 135; Tainter, 1947; Ransome, 1922; Cooper, 1973; Anderson and Kupfer, 1943, 1944; MUDS # M050391
101	Pima	Pima	Old Esperanza mine group	18 S.	12 E.	8	S	Copper, lead, zinc, and molybdenum sulfides disseminated in brecciated 53-m.-y.-old quartz monzonite porphyry and Cretaceous sediments.	--	Keith, S. B., 1974, p. 135; Tainter, 1947; Ransome, 1922; Cooper, 1973; Anderson and Kupfer, 1943, 1944; MUDS # M050391
102	Pima	Pima	Palo Verde mine (Eisenhower group) (Pima, Mission, etc.)	16 S.	12 E.	36	NC	Copper, zinc, lead, and molybdenum sulfides disseminated in fractures and veins in brecciated tactite of Paleozoic limestone above low-angle fault contact with Precambrian granite and near Laramide quartz monzonite intrusive.	--	Keith, S. B., 1974, p. 136; Venable, 1963; Langlois, 1978; MUDS # M050384
103	Pima	Pima	Pima open pit mine	16 S.	12 E.	36	S	Copper, zinc, lead, and molybdenum sulfides disseminated in fractures in Paleozoic hornfels, Metozoic clastic rocks (Rodolfo Formation), Paleozoic quartzite, and Tertiary porphyry. Host rocks were pyrometamorphosed earlier, possibly by Ruby Star Granodiorite, and mineralized and altered by 56-m.-y.-old quartz monzonite porphyry.	16,960,000 lbs (1967-1979)	Langlois, 1978; Hines, 1973, 1972; Cooper, 1971, 1973; Journey and others, 1958; Journey, 1959; Lucy, 1959; MacKenzie, 1959, 1963; Mayuga, 1942; Studebaker, 1960; Thurmond and Storms, 1958; William-son and Masher, 1957; Keith, S. B., 1974, p. 135; Shafiqullah and Langlois, 1978; Thurmond, Heintz, and Spaulding, 1951; MUDS # M050388
104	Pima	Pima	San Xavier open pit mine (San Xavier north)	16 S.	12 E.	23	NE	Chalcopyrite and molybdenite disseminated in fine grained clastic rocks of Bisbee group and in Laramide (58-m.-y.-old) quartz monzonite porphyry.	--	King, J. R., 1978; Greeley, 1978, p. 83; Keith, S. B., 1974, p. 138; Shafiqullah and Langlois, 1978; MUDS # M050319
105	Pima	Pima	Serrita open pit mine	18 S.	12 E.	7	SE	Copper and molybdenum sulfides in quartz veins and disseminated in stony of Paleozoic carbonates (1965-1979)	133,030,000 lbs (1970-1979)	Copper and molybdenum sulfides in quartz veins and disseminated in stony of Paleozoic carbonates (1965-1979) and limestone and argillaceous beds and Neocoldic arkose that had been pyrometamorphosed by 58-m.-y.-old quartz monzonite porphyry. Hydrothermal alteration and sulfide mineralization are about 54 m.y.
106	Pima	Pima	Twin Buttes open pit	18 S.	13 E.	5	SW	Twin Buttes open pit	18,170,000 lbs Mo	Bartel, 1978, p. 115-116; Kelly, 1977, p. 116-116; 1975, 1976; Keith, S. B., 1974, p. 136; Cummins and Rumlo, 1950; Cooper, 1973, 1975, 1976; Savely, 1972; Smith, W. L., 1975; Creasy and Kistler, 1962; Shafiqullah and Langlois, 1978; Damon and Haugier, 1986; MUDS # M050310

Table 1.-- (cont'd.)

old.  
Secondary enrichment has upgraded the quartz monzonite porphyry. (See also nos. 245, 351.)

107	Pima	Redington	Korn Kob mine	12 S.	17 E.	14	SC	Wolfram disseminated in skarn near garnet in pyrometamorphosed Aristo and Martin Formations probably altered by Laramee (65 to 70 m.y.-old) Leathwood Quartz diorite. later fracturing localized secondary copper minerals. (See also no. 352.)	--	Wilson, J. R., 1977; Creasey and Theodore, 1975; Keith, S. B., 1974, p. 14; Anthony, Williams, and Bideaux, 1977; Raale, 1979; Scandorfer, 1974; Keith and others, 1980; MRDS # M000134
108	Pima	Silver Bell	El Tiro mine (now part of Silver Bell mine)	11 S. 12 S.	8 E. 8 E.	33	SM NW	Wolfram in sheared and garnetized Paleozoic limestone, and Laramee aplite, dacite porphyry, and monzonite.	--	Keith, S. B., 1974, p. 14; King, 1969;
109	Pima	Silver Bell	(?) Hammoth mine	12 S.	8 E.	4	NE	Base-metal sulfides and carbonates in fissure veins and disseminated in pyrometamorphosed Paleozoic limestone blocks engulfed in Laramee dacite porphyry and monzonite intrusions along a major fault zone.	--	Keith, S. B., 1974, p. 14; Richard and Courtwright, 1966, 1974; Richard and Courtwright, 1966, 1974; MRDS # W050652
110	Pima	Silver Bell	North Silver Bell deposit	11 S.	8 E.	33	NE	Chalcopyrite and molybdenite disseminated in dacite porphyry, quartz latite porphyry, and quartz monzonite porphyry with large alteration pattern. Chalcocite blanket associated with gossans.	--	Guilbert and Davis, 1979; Banks and Dockter, 1976; MRDS # M051069
111	Pima	Silver Bell	(?) Oxide mine (now part of Silver Bell mine)	12 S.	8 E.	10	NE	Copper carbonates in garnetized Paleozoic limestone (skarn) blocks engulfed in Laramee dacite porphyry and monzonite along a major fault zone.	--	Keith, S. B., 1974, p. 14; U.S. Geological Survey, 1905; Stewart, 1912; Stevens, 1906, p. 794-795; 1908, p. 1095; Weed, 1918, p. 532; Heikens, 1906; MRDS # M050651
112	Pima	Silver Bell	Silver Bell mine	12 S.	8 E.	4	NW	Chalcopyrite, molybdenite, bornite, sphalerite, and galena are disseminated in Precambrian, Paleozoic, and Mesozoic rocks intruded by Laramee (63 to 67 m.y.-old) dacite porphyry and monzonite porphyry along a major west-northwest fault zone with east-northeast tensional strikes. Most of the one is in two tabular chalcopyrite blankets beneath leached limonite caps formed by secondary enrichment (See no. 248).	6,000,000 lbs (1956-1979)	Richard and Courtwright, 1966, 1974; Galey, 1979; Banks and Dockter, 1976; Banks and others, 1978; Ediston, 1971; Engineering and Mining Journal, 1927, p. 105-106; Kerr, 1951; Hauger, 1966; Mitcham, 1955; Stewart, 1912; Watson, 1964; Keith, S. B., 1974, p. 14; Greeley, 1978; Anthony, Williams, and Bideaux, 1977; MRDS # D002948
113	Pinal	Blackwater	Mineral Butte prospect	4 S.	7 E.	1	NE	Pyrite and chalcopyrite disseminated in Precambrian Oracle Granite, and Pinol Schist and Laramie (70-m.y.-old) biotite quartz monzonite.	--	Chaffee, 1916; Balla, 1972; Kuck, 1978; Wilson, F. D., 1969; MRDS # W504079
114	Pinal	Canada del Oro	Little Hills mine	10 S.	15 E.	5	NE	Chalcopyrite, molybdenite, galena, and sphalerite, in Precambrian Oracle Granite, Pinol Schist, gneiss, aplite pegmatite, and monzonite porphyry dike. Primary mineralization occurred after first movement on Mogul fault and before Tertiary rhyolite dikes. Presently stained oxide ore (chrysocolla, malachite, azurite, etc.) resulted from percolation of copper-bearing groundwaters through brecciated horsetails and shear of Mogul fault.	--	Bartning, 1972; Burning and Davis, 1978; Jinks, 1961; Wallace, 1951, 1955; MRDS # M030466
115	Pinal	Casa Grande	Francisco Grande	6 S. 6 S.	5 E. 4 E.	19	SE	Copper porphyry deposit.	--	Greeley, 1978, p. 81; Bergquist and Blacet, 1979; MRDS # M050669
116	Pinal	Casa Grande	Sacaton mine Casa Grande West open pit; Casa Grande East underground	5 S.	5 E.	26	SE	Chalcopyrite and molybdenite disseminated in Precambrian Pinol Schist and Oracle Granite and Laramie 64-m.y.-old altered quartz monzonite porphyry, Sacaton Granite, and 71.3 m.y. old Three Peaks Monzonite Porphyry especially in northeast fractures. Secondary enriched chalcopyrite blanket was downdropped along Sacaton fault. Deposit covered by 100 to 600 feet of alluvium and Tertiary conglomerate	--	Paidirt, 1974, p. 1-27; Cummings, 1982; Greeley, 1978; Ulmer, 1978; Bergquist and Blacet, 1978; 1979, 1979b; Banks and others, 1978, p. 439-445; Puskas and Dawson, 1977; Balla, 1972; MRDS # M050669
117	Pinal	Crozier Peak	Copper Hill mine	5 S.	14 E.	36	SE	Chalcopyrite and traces of molybdenite disseminated in Precambrian Pinol Schist and Laramie (68-m.y.-old) granodiorite.	--	Evensen, 1961; Krieger, 1974c; Schmidt, 1971; Schwartz, H. J., 1954; Dawson and Mauger, 1966; MRDS # M130480
118	Pinal	Florence	Poston Butte prospect	4 S.	9 E.	28	SE	Copper and molybdenum sulfides disseminated in Laramee (61.4-m.y.-old) granodiorite and quartz monzonite porphyry	--	Yend, 1976; Wilson, E. D., 1969; Kuck, 1978, p. 51; Greeley, 1978, p. 86; MRDS # M030678
119	Pinal	Mineral Creek	Ray mine	3 S.	13 E.	9	SE	Chalcopyrite, molybdenite, bornite, etc., disseminated in highly fractured Precambrian diabase sills, Pinol Schist, Dripping Spring Quartzite, and Pioneer Shale and in Laramee (60 to 70-m.y.-old) Granite Mountain Porphyry and related rocks.	6,480,000 lbs (1967-1979)	Hetz and Rose, 1966; Phillips, Gambell, and Fountain, 1974; Cornwall, Banks, and Phillips, 1971; Banks and Stuckless, 1971; Banks and others, 1978; Clarke, O. M., 1952; Gamble, 1978; Hertz, Phillips, and Cederas, 1968; Ransom, 1923, 1919, 1904, 1915;

Phillips, Cornwall, and Rubin, 1971;  
MRDS # M00327

120	Pinel	Riverside	Rare Metals mine	4 S.	13 E.	8	SE SW	Chalcocite, molybdenite, ferrimolybomite, malachite, chrysocolla, and pyrite, in quartz fissure veins in Laramide (63-m.y.-old) Tea Cup Granodiorite intruding Precambrian Rulin Granite in wide shear zone. (See also no. 37.)	--
121	Pinel	Saddle Mountain	Saddle Mountain group	4 S.	16 E.	35	E. 16 E.	Pyrite, galena, sphalerite, and chalcopyrite, in brecciated zones in Cretaceous Williamson Canyon volcanics and Laramide (63-m.y.-old) diorite porphyry and quartz diorite dikes seen.	--
122	Pinel	San Manuel	San Manuel mine (San Manuel-Kalamazoo deposit)	8 S.	16 E.	34	SE 35	Chalcopyrite and molybdenite disseminated in Precambrian Oracle Granite (a porphyritic quartz monzonite), and in Laramide (56-69-m.y.-old) porphyritic quartz monzonite especially in close fractured contact zones. Thin chalcocite blanket. Molybdenite occurs in narrow quartz veinlets and as fracture coatings.	65,710,000 lbs (1956-1979)
123	Pinel	Slate Mountains	Lakeshore mine	10 S.	4 E.	25	SE	Chalcopyrite and molybdenite disseminated in Laramide (67-73-m.y.-old) biotite quartz diorite to quartz monzonitic porphyry. Higher grade tabular facette of bodies occur with magnetite and sillicates in Precambrian Racial Limestone.	--
124	Pinel	Summit	Clark prospect	1 S.	13 E.	12	SE	Tungsten, pyrite, chalcopyrite, and molybdenite in shear zone cutting Laramide Schultze granite near contact with Pinol Schist.	--
125	Pinel	Summit	(?)Rainbow group	1 S.	13 E.	12	NE	Tungsten, copper, and molybdenum reported.	--
126	Pinel	Summit	Swede mine	1 S.	13 E.	12	NE	Tungsten, chalcopyrite, and molybdenite in northeast shear zone in Precambrian Pinol Schist at intersections of Laramide Schultze granite porphyry dikes.	--
127	Pinel	Troy	Troy Ranch Prospect (Mary Alice claims, nearby claims)	3 S.	14 E.	23	NW/2	Chalcopyrite-molybdenite veins in Laramide (70-m.y.-old) Rattler Granodiorite. Pyrite-chalcopyrite mineralization related to 63-m.y.-old rhodocrite porphyry dikes.	--
128	Pinel	Vekol	Vekol Hills mine	10 S.	3 E.	4	SW	Chalcopyrite and molybdenite disseminated and in fracture fillings in Precambrian diabase and lower Paleozoic sediments near contact with Laramide quartz monzonite porphyry.	No reserves
129	Santa Cruz	Harshaw	Red Mountain deposit	22 S.	16 E.	21	SW	Chalcopyrite, molybdenite, enargite, tetrashedrite, and sphalerite disseminated in Laramide intrusive breccia and quartz monzonitic porphyry, and Laramide Red Mountain Volcanics. Strong alteration zones.	--
130	Santa Cruz	Old Baldy	Carrie Nation mine	20 S.	14 E.	14	NE	Chalcopyrite, molybdenite, bornite, galena, sphalerite, and pyrite in quartz veins in shear zone in Laramide (67-m.y.-old) quartz diorite of Josephine Canyon and in (68-m.y.-old) Madera Canyon Granodiorite.	--
131	Santa Cruz	Old Baldy	Daniels mine	20a S.	14 E.	1	NE	Molybdenum reported. Rocks mapped are dacite and latite of Mt. Wrighton Formation that were contact metamorphosed by Laramide (68-m.y.-old) Madera Canyon Granodiorite.	--
132	Santa Cruz	Patagonia	Benton mine	24 S.	16 E.	15	SW	Chalcopyrite and molybdenite disseminated in Laramide (58-m.y.-old) biotite hornblende granodiorite with a sericitic zone, and molybdenite along a granite porphyry dike. Copper oxides.	--
133	Santa Cruz	Patagonia	Bonanza mine Washington Camp group	24 S.	16 E.	2	NW	Chalcopyrite, molybdenite, sphalerite, galena, and pyrite in skarn in cherty limestone and quartzite of Permian Epoch Dolomite and Scheelite Formation near fault contact with Triassic-Jurassic Daquise volcanics.	--
134	Santa Cruz	Patagonia	Ruens Vista mine	23 S.	15 E.	36	SW	Chalcopyrite, molybdenite, bornite, and pyrite in quartz-fissile veins in Laramide (56-m.y.-old) hornblende-biotite granodiorite, with minor copper oxides.	1915, p. 314-315; Simmons, 1974;
135	Santa Cruz	Patagonia	Duquesne-Washington Camp group	23 S.	16 E.	14	SW	Chalcopyrite, molybdenite, sphalerite, galena, etc., in skarns in Permian Naco Group limestone pyrometamorphosed by Laramide (58-m.y.-old) biotite-hornblende granodiorite intrusion.	Carrington, 1940; Baker, R. C., 1962; MRDS # M00429
			Duquesne-Washington Camp group	24 S.	16 E.	2, 3	SW		Keith, S. B., 1975, p. 76; Simmons, 1974; Lehman, 1978, p. 127, 139; Keith, S. B., MRDS # M030399

Table I. (cont'd)

136	Santa Cruz	Patagonia	Edna mine group	24 S.	15 E.	12	NE	Tungsten, molybdenite, and copper carbonates in shear zone cutting laramide granite at contact of Laramide (58-m.y.-old) biotite quartz monzonite.	Keith, S. B., 1975, p. 76; Dale, Stewart, and McKinney, 1960, p. 120-122; Simons, 1974; MDRS # MD00322
137	Santa Cruz	Patagonia	Golden Rose mine	24 S.	16 E.	36	SW	Chalcopyrite, molybdenite, galena, and pyrite in quartz veins in Jurassic granite of Cobato Canyon near contact with Laramide (58-m.y.-old) syenodiorite or quartz diorite.	Schrader and Hill, 1910, p. 159-160; Schrader and Hill, 1915, p. 312-313; Simons, 1974; MDRS # MD01645
138	Santa Cruz	Patagonia	Gross copper prospect	23 S.	16 E.	16	NE	Chalcopyrite, molybdenite, and pyrite disseminated in Laramide (58-m.y.-old) quartz monzonite or biotite-hornblende granodiorite.	Schrader, 1915, p. 310-313; Simons, 1974; MDRS # MD839911
139	Santa Cruz	Patagonia	Holland mine (Duquesne-Washington Camp group)	26 S.	16 E.	3	SW	Chalcopyrite, sphalerite, galena, molybdenite, and pyrite etc., in skarns of cherty limestone of Editha Dolomite underlying Scharrer Quartzite, especially at irregularities along marble-skarn contact. Laramide granodiorite dikes and porphyritic granite are nearby. (See also no. 133)	Lehman, 1978, p. 244; Keith, S. B., 1975, p. 77; Schrader, 1915, p. 338-340; Simons, 1974; Carpenter, 1940, p. 4; MDRS # MD30397
140	Santa Cruz	Patagonia	Line Boy mine	24 S.	16 E.	22	SW	Chalcopyrite and molybdenite crystals, bornite, pyrite, and minor chalcocite, in joints and fissures along contact of granite porphyry intrusion into Laramide (58-m.y.-old) quartz monzonite.	Anthony, Williams and Bideaux, 1977, p. 142; Schrader, 1915, p. 347-348; Schrader and Hill, 1910, p. 159; Schrader and Hill, 1911, 1910, p. 151; Simons, 1976; Hicks, 1975, p. 24; MDRS # MD01446
141	Santa Cruz	Patagonia	O'Connor prospect	24	16	3	SW	Chalcopyrite, molybdenite, galena, and pyrite with drusy quartz in Laramide (58-m.y.-old) granite intruded by granite porphyry.	Schrader, 1915, p. 340-346; Schrader and Hill, 1910, p. 161; Simons, F. S., 1974; Department of Mineral Resources, 1962; MDRS # MD30406
142	Santa Cruz	Patagonia	Providencia claim (Providencia Canyon)	23 S.	15 E.	35	SW	Chalcopyrite, molybdenite, pyrite, and bornite disseminated in Laramide (58-m.y.-old) granite-quartz monzonite-biotite hornblende granodiorite and syenodiorite.	Schrader, 1915, p. 310; Schrader and Hill, 1910, p. 159; Simons, F. S., 1974; Anthony, Williams, and Bideaux, 1977, p. 141; Gaillard, 1907, p. 455-457; MDRS # MD30403
143	Santa Cruz	Patagonia	Santo Nino mine	24 S.	16 E.	9	NW	Molybdenite crystals and masses in quartz veins, with pyrite and chalcocite in fissures and joints in Laramide (58-m.y.-old) biotite hornblende granodiorite or quartz monzonite.	Anthony, Williams and Bideaux, 1977, p. 142; King, K. B., 1969, p. 33; Blanchard and Boswell, 1935, p. 315-316; Fonda and Wickens, 1970; Keith, S. B., 1975, p. 82; Kuck, 1978, p. 187-188; Kupfer, 1965, p. 14-16; Baker, R. C., 1962, p. 194; 202, 254; King, 1970, p. 191-193; MDRS # MD00982
144	Santa Cruz	Patagonia	Staplot mine (Duquesne-Washington Camp group)	23 S.	16 E.	34	C	Molybdenite, pyrite, and sphalerite, pyrrhotite, argenite, pyrite, and molybdenite in skarns in Permian Concha Lime stone at contact with Triassic-Jurassic Duquesne Volcanics near Laramide porphyritic andesite sills.	Lehman, 1978, p. 132-139, 245; Simons, 1974; MDRS # MD30398
145	Santa Cruz	Tyndall	Aito vein seam	21 S.	14 E.	12	S 1/2 N 1/2	Chalcopyrite, galena, sphalerite, pyrite, arsenite, and tetrahedrite in quartz fissure veins in Cretaceous Salerno Formation volcanic and Laramide (53-67-m.y.-old) Josephine Canyon diorite, with some oxidation and supergene enrichment.	Keith, S. B., 1975, p. 63; Schrader, 1915, p. 197-203; Dreyes, 1971, p. 12-14; Stevens, 1902; MDRS # MD30411
146	Santa Cruz	Tyndall	Casanega-Daly mine					Copper-, lead-, and molybdenum-sulfides, silver, and gold in ore shoots in monzonite.	ABGT unpub. data; West, 1918, p. 498;
147	Santa Cruz	Tyndall	Edwards group (St. Marys group)	8 mi east of Amado in Agua Caliente Canyon				Molybdenite.	Hicks, 1979, p. 23; MDRS # 030457
148	Santa Cruz	Tyndall	Elephant Head group	20 S.	14 E.	4	SW	Chalcopyrite, molybdenite, galena, and sphalerite in quartz fissure veins, and disseminated in Laramide (68-m.y.-old) quartz monzonite of Quantrill stock of Elephant Head Quartz Monzonite, and minor copper carbonates.	Dreyes, 1910; 1916; Keith, S. B., 1975, p. 83; Schrader, 1915, p. 182-183; 1917, p. 226; West, 1918, p. 501; MDRS # MD30413
149	Santa Cruz	Tyndall	Majuana mine	20 S.	14 E.	26	NE	Chalcopyrite, molybdenite, galena, sphalerite, pyrite, and chalcocite in quartz fissure veins in Laramide monzonite of Josephine Canyon Diorite.	Keith, S. B., 1975, p. 87; Schrader, 1915, p. 191-193; Dreyes, 1910; MDRS # MD30410
150	Yavapai	Eureka	Bagdad mine	14 N.	9 W.	4	SW	Chalcopyrite, molybdenite, galena, and sphalerite, etc., disseminated in fracture and intersecting faults and dike swarms in Laramide quartz monzonite. (See also no. 380)	Anderdon, C. A., and Cresssey, S. C., 1955; Butler and Wilson, 1958, p. 98-103; Anderson, 1948, 1950; Anthony, Williams, and Bideaux, 1977, p. 142; Hattie, 1943; MDRS # MD02114, MDRS # MD02659, MDRS # MD30467
151	Yavapai	Eureka	Copper Ridge prospect	14 N.	10 W.	14	SW	Molybdenite reported.	--

152	Yavapai	Minnelaha	"Smoky's" Copper Basin	9 N	1 W.	10	Chalcopyrite and molybdenite in Laramide(?) quartz monzonite.	--	MRDS # D000149
153	Yavapai	Squaw Peak	Squaw Peak min	13 N.	5 W.	30	Chalcopyrite and molybdenite, rare bornite, and pyrite, disseminated in quartz veins and fractures in Precambrian Granodiorite at contact with Laramide Squaw Peak Quartz Monzonite intrusion. Intensity of 1/2 mineralization directly related to fracture density.	6,000 lbs (1944-1946)	Roe, 1976; Greeley, 1978; Anthony, Williams, and Bideaux, 1977; King, R. B., 1959; Kishimoto, Anderson, and Creasey, 1955; King, 1970; MRDS # D000550
154	Yavapai	Turkey Creek	Pine Flat deposit	12 N.	1 W.	22	Chalcopyrite, molybdenite, etc., disseminated in highly brecciated zones in Precambrian Spud Mountain Volcanic Schist close to Laramide Pine Flat intrusive complex of quartz latite porphyry, dacite porphyry and monzonite porphyry. Strong alteration pattern.	--	Spatz, 1974; Anderson and Blacet, 1972; Ladiggen, 1970; Greeley, 1978; Blacet, p. 145-154; Creasey, 1978; MRDS # M03365
155	Yuma	Middle Camp (Oro Fino)	Topaz claims	4 N.	20 W.	22	SE Gold in quartz veins with molybdenum, and tungsten, and with ilmenite and copper staining. In andalusitic Middle Camp quartz monzonite, intruded by Laramide(?) Diablo Quartz Monzonite.	--	Crowl, 1979; Keith, S. B., 1970, p. 289; 1978, p. 161-162; Anthony, 1955; MRDS # M03358
Molybdenite from breccia pipes associated with Laramide porphyry copper deposits									
156	Pinal	Bunker Hill	American Eagle Basin	8 S.	18 E.	11	Chalcopyrite, molybdenite, bornite, galena, sphalerite, and pyrite, in breccia pipe in Laramide (66-m.y.-old) granodiorite and dacite porphyry with strong alteration pattern.	--	Guthrie and Moore, 1978, p. 25; Kuhn, 194, 1951, 1936; Simons, 1964; Kitterle, 1962; MRDS # M050121
157	Pinal	Bunker Hill	Childs-Aldeinkle mine	8 S.	18 E.	11	EC Molybdenite, bornite, chalcopyrite, tennantite, pyrite, chalcocite, and enargite in fracture intersections in breccia pipes in Laramide (66-m.y.-old) Copper Creek Granodiorite. Alteration pattern, some oxidation. (See also no. 369, 386)	4,176,000 lbs (1933-1965)	Guthrie and Moore, 1978; Kuhn, 1941, 1951, 1938; Simons, 1964; MRDS # M030120
158	Pinal	Bunker Hill	Copper Creek area (includes 162-167)	8 S.	18 E.	10	Molybdenite, chalcopyrite, bornite, and other sulfides in joint sets of breccia pipes in Laramide (66-m.y.-old) Copper Creek Granodiorite District zoning with Mo in center, surrounded by Cu, then by Pb-Ag-Cu. (See also no. 370).	7,000,000 lbs est. (1933-1938)	Guthrie and Moore, 1978; Kuhn, 1941, 1951, 1938, 1940; Simons, 1964; MRDS # M030126, # M030109, # M030129, # M050110
159	Pinal	Bunker Hill	Copper Prince mine	8 S.	18 E.	10	NE Chalcopyrite, molybdenite, tungsten and pyrite at fault intersections in breccia pipe in Laramide (66-m.y.-old) Copper Creek Granodiorite. (See also no. 370).	Mined in 1937 by Arizona Moly Co. Corp.	Anthony, Williams, and Bideaux, 1977; Simons, 1964, p. 158-160; Guthrie and Kuhn, 1940, 1946; Kuhn, 1948, 1951, 1952; MRDS # M030127
160	Pinal	Bunker Hill	Glory Hole mine (Globe mine)	8 S.	18 E.	3	Copper and molybdenite in joint intersections in breccia pipe in andesite and tuff (hornfels of Glory Hole Volcanics, 66 m.y. old), and probably underlain by Laramide (66-m.y.-old) Copper Creek Granodiorite.	10 S line	Kuhn, 1941, 1938; Simons, 1964, p. 160-162; Weid, 1913; Guthrie and Moore, 1978; MRDS # M050125
161	Pinal	Bunker Hill	Old Reliable mine	8 S.	18 E.	10	Molybdenite, pyrite, sparse chalcopyrite, secondary enriched copper sulfides, etc., in breccia pipes near contact of altered Glory Hole Volcanics and Laramide (66-m.y.-old) Copper Creek Granodiorite.	C	Anthony, Williams and Bideaux, 1977; Simons, 1974; Denton, 1947; Kuhn, 1941, 1948, 1951; Weid, 1913; Greeley, 1978, p. 86; MRDS # M030126
162	Pinal	Mineral Creek	Calumet mine	3 S.	13 E.	11	Chalcopyrite, molybdenite and pyrite, in breccia pipe in Precambrian diabase, Pinol Schist, Pioneer Shale and Scanlon Conglomerate, and Laramide (63-m.y.-old) Granite Mountain Porphyry.	line	Metz and Rose, 1966, p. 182; Metz, Phillips and Cavinass, 1968; Manouse, 1973; Cornwell, Banks, and Phillips, 1971; MRDS # M030472
163	Santa Cruz	Palmetto	Ventura mine group	23 S.	15 E.	1	Chalcopyrite, molybdenite, pyrite, bornite, chalcocite, etc., in fissures and joints in breccia pipe in Triassic Mt. Wrightson Formation and Jurassic (160±0-m.y.-old) granite of Comiso Canyon near Laramide (55- to 63-m.y.-old) bimafic hornblende Granodiorite.	C	No reserves
164	Santa Cruz	Patagonia	Four Metals mine	23 S.	16 E.	29	Chalcopyrite, molybdenite, pyrite, bornite, chalcocite, galena, sphalerite, argentite, tungsten, and gold in breccia pipe in Laramide (58-m.y.-old) biotite hornblende Granodiorite with strong alteration pattern. (See also no. 372)	WC	Keith, S. B., 1975, p. 36-43; Keith, S. B., 1975, p. 80; Schrader, 1915, p. 317-320; Carpenter, 1940, p. 6; Simons, 1971, p. 26; Brown, H. R., 1968, p. 449; Heikes, 1968, p. 156; MRDS # M030060
165	Yavapai	Copper Basin	Boston-Arizona mine	13 N.	3 W.	7	Chalcopyrite, molybdenite, pyrite, bornite and oxidized minerals in breccia pipe in Precambrian metasediments and Laramide (73-75-m.y.-old) Copper Basin stock of quartz latite porphyry. (See also no. 375)		Johnston and Lowell, 1961; Johnston, W. P., 1955; Christman, 1978; Anthony, Williams, and Bideaux, 1977, p. 141; MRDS # M03359

166	Yavapai	Copper Basin	Commercial mine	13 N.	3 W.	20	Chalcopyrite, molybdenite, pyrite, bornite, and oxidized minerals in breccia pipe in Laramide ( $73\text{-}80\text{-y.-old}$ ) Copper Basin stock of quartz monzonite and quartz monzonite porphyry, quartz latite porphyry and latite. (See also no. 316)	Johnston and Lowell, 1961; Johnston, 1955; Curitswan, 1978; Kirkeno, Anderson, and Creasey, 1965; Greeley, 1978; Blake, 1889; MRDS # 1800029
167	Yavapai	Copper Basin	Copper Basin deposit	13 N.	3 W.	16 17 20 21	Chalcopyrite, molybdenite, and pyrite disseminated in brecciated collapse structure related to north-northeast fault-controlled intrusion of quartz latite porphyry of Laramide ( $73\text{-}80\text{-y.-old}$ ) Copper Basin stock of xenodiorite, quartz diorite, and quartz monzonite porphyry intruded into pre cambrian quartz diorite Chalcopyrite, molybdenite, pyrite, bornite, and oxidized minerals in breccia pipe in Precambrian quartz diorite and latite and quartz monzonite ( $75\text{ to }73\text{ m.y.-old}$ ) quartz monzonite porphyry Secondary enriched chalcopyrite blanket and molybdenum as ferrimolybdate. (See also no. 377)	Johnston and Lowell, 1961; Johnston and Lowell, 1955; Anthony, Milligan, and Bideau, 1977; Kirkeno, Anderson and Creasey, 1965; Anderson, 1968, p. 118; Christman, 1978; MRDS # M003750
168	Yavapai	Copper Basin	Copper Hill mine	13 N.	3 W.	20	NW Chalcopyrite, molybdenite, pyrite, bornite, and oxidized minerals in breccia pipe in Precambrian quartz diorite and latite and quartz monzonite ( $75\text{ to }73\text{ m.y.-old}$ ) quartz monzonite porphyry Secondary enriched chalcopyrite blanket and molybdenum as ferrimolybdate. (See also no. 377)	Johnston and Lowell, 1961; Johnston and Lowell, 1955; Anthony, Milligan, and Bideau, 1977; Kirkeno, Anderson and Creasey, 1965; Anderson, 1968; Christman, 1978; MRDS # M003742
169	Yavapai	Copper Basin	Loma Preta mine	13 N.	3 W.	21	Chalcopyrite, molybdenite, pyrite, bornite, and oxidized minerals in breccia pipe in Laramide ( $73\text{-}80\text{-y.-old}$ ) quartz monzonite and associated quartz latite porphyry dikes. (See also no. 378)	ABGMT unpub. data; MRDS #
170	Yavapai	Copper Basin	(?) Schubert mine	13 N.	3 W.	21	Chalcopyrite, molybdenite, pyrite, bornite, and oxidized minerals in breccia pipe in Laramide ( $73\text{-}80\text{-y.-old}$ ) Copper Basin stock Quartz monzonite and Quartz monzonite porphyry. See also no. 379)	Johnston, 1955; Johnston and Lowell, 1961; Christman, 1978; Thomasen and Stukle, 1978; MRDS # M003571
171	Yavapai	Copper Basin	U.S. Navy mine	13 N.	3 W.	19	Copper, molybdenum, gold, and silver	Johnston and Creasey, 1955, p. 75; MRDS # M003550
172	Yavapai	Eureka	Black Mesa prospect	15 N.	9 W.	32	Chalcopyrite, molybdenite, and pyrite in breccia pipe in Laramide quartz monzonite porphyry, especially the western margin of the pipe.	Anderson and Creasey, S. C., 1955, p. 93; MRDS # M003403
173	Yavapai	Eureka	Mammoth prospect (Rabillard)	14 N.	9 W.	7	Chalcopyrite, molybdenite, pyrite, and Precambrian oxidized minerals in breccia pipe in Precambrian rhyolite and alkali and Laramide quartz monzonite stocks and dikes, especially in northeast fractures where closely spaced. (See also no. 381)	Chalcopyrite, molybdenite, and pyrite in breccia pipe in Laramide quartz monzonite porphyry, especially the western margin of the pipe.
							Chalcopyrite, molybdenite, pyrite, and Precambrian oxidized minerals in breccia pipe in Precambrian rhyolite and alkali and Laramide quartz monzonite stocks and dikes, especially in northeast fractures where closely spaced. (See also no. 381)	Chalcopyrite, molybdenite, and pyrite in breccia pipe in Laramide quartz monzonite porphyry, especially the western margin of the pipe.
								Chalcopyrite, molybdenite, pyrite, and Precambrian oxidized minerals in breccia pipe in Precambrian rhyolite and alkali and Laramide quartz monzonite stocks and dikes, especially in northeast fractures where closely spaced. (See also no. 381)
								Chalcopyrite, molybdenite, pyrite, and Precambrian oxidized minerals in breccia pipe in Precambrian rhyolite and alkali and Laramide quartz monzonite stocks and dikes, especially in northeast fractures where closely spaced. (See also no. 381)
174	Cochise	Middlepass	Abril mine	17 S.	23 E.	34	Molybdenite associated with mid-Tertiary igneous rocks	Perry, 1964; Wilson, E. D., 1950, p. 23-26; Keith, S. R., 1971, p. 68; Damon and Bitterman, 1964; MRDS # M01415
175	Cochise	Dos Cabezas	Silver Bell mine	14 S.	29 E.	29 30	Molybdenite, chalcopyrite, galena, molybdenite, silver, and base-metal sulfides in replacement bodies in talcite metasomorphosed from Mississippian Esabrook limestone to marble and hornfels by Tertiary ( $26\text{-m.y.-old}$ ) Stronghold Granite and lamprophyre dikes. (See also no. 381)	U.S. Bureau of Mines unpub. data; Peterson, 1962; MRDS # M002838
176	Gila	Miami	Tungsten No. 1	1 N.	14 E.	14	Molybdenum occurs with tungsten in mineralized fault in diabase (possibly Laramide).	U.S. Bureau of Mines unpub. data; Peterson, 1962; MRDS # M003064
177	Gila	Summit	Falcon Tungsten mine	1 S.	15 E.	6	Tungsten in quartz vein (possibly Laramide).	Date, 1961, p. 73-84; Hobbs, 1964, p. 247-264; T. Headrick, oral commun., 1979; Date, 1961, p. 84-87; Hewett and others, 1936, p. 14; MRDS # D000847
178	Hohave	Boriana	Boriana mine	18 N.	15 W.	18, 8	Tungsten in quartz fluorite veins in schist near granite with wolframite mineralization followed by scheelite, and then by chalcopyrite and molybdenite. Huacovite age of 72 m.y.	Date, 1961, p. 84-87; Hewett and others, 1936, p. 14; MRDS # D000761
179	Hohave	Boriana	Bull Canyon group	18 N.	15 W.	7, 18	Tungsten in quartz fluorite vein in granite and schist as in Boriana mine.	Anderson and Creasey, 1958, p. 92, 175; 1967; MRDS # M03497
180	Yavapai	Black Hills	Burnt Canyon prospect	15 N.	2 E.	28	Molybdenite crystals in quartz vein in granodiorite porphyry dikes in Buzzard Rhyolite (Granodiorite dikes may be Laramide). (See also no. 356)	Anderson and Creasey, 1958, p. 92, 175; 1967; MRDS # M03497
181	Micropia	Cave Creek	Marticoa mine	6 N.	4 E.	8	Wulfenite from oxidized areas of veins in or associated with Precambrian host rocks	Wilson, Cunningham, and Butler, 1936, p. 164; Abelt unpub. data; MRDS # M02782

Table 1.—(cont'd)

182	Maricopa	Hieroglyphic Mountains	Prince of Arizona mine	5 N.	1 W.	16	NW	Lead and zinc oxidation products, with lead and zinc sulfides, born silver and ruby silver, vanadinite, bismuth and uranium oxides, and desclorite in east-west ledges in Precambrian Yavapai schists.	--	
183	Maricopa	White Pica	Lucky Strike claim	7 N.	3 W.	6		Galena, chalcocite, wulfenite, chrysocolla, chalcocite, vanadinite, and pyrite in quartz veins in Precambrian granite and in quartz-calcite fissure vein in Precambrian Yavapai Schist.	--	
184	Pinel	Campo Bonito (Old Ilat)	Bear Cat claims	10 S.	16 E.	4 mi. south Oracle by road		Tungsten ( scheelite ), sparre wulfenite, vanadinite and pyrite in north-northeast quartz veins in Precambrian granite and in diorite porphyry dike of unknown age.	--	
185	Yavapai	Blue Tank	Genung Spring mine	14 mi. northeast of Wickenburg	8 N.	3 W.	12	NW	Galena and wulfenite at contact of diabase and gneiss.	--
186	Yavapai	Blue Tank	Great Southern mine	15 N.	9 W.	24		Tungsten, lead, bischmidt, molybdenum, vanadium, and beryl in quartz veins in Precambrian (1,400-m.y.) Lawler Peak Granite. Apite dikes.	--	
187	Yavapai	Eureka	Tungstone mine	8 N.	3 W.	34		Bismuth minerals in brecciated quartz-rich pegmatite in gneiss.	--	
188	Yavapai	White Pica	Outpost mine	8 N.	3 W.	3		Supergene minerals including wulfenite along fractures in zone of feldspar-bearing pegmatite.	--	
189	Yavapai	White Pica	Picacho View mine	7 N.	3 W.	10	NW	Uranium and base-metal sulfides in permeable areas of collageane breccia pipe in Pennsylvanian Supai Formation collapsed into Mississippi Redwall Limestone. Hydrothermal deposition, bacterial action, and deposition from groundwater. (See also nos. 26, 393).	--	
190	Coconino	Grand Canyon	Orphan Lodge mine	31 N.	2 E.	14	WC	Kofford, 1969, p. 190-194; Granter and Rau, 1962, p. 20; Keith, S. B., MDS # M01168		
191	Cochise	Warren	Campbell orebody of Bisbee mine	23 S.	24 S.	15		Jahns, 1952, p. 91-97; MDS # M03394, M03391		
192	Pima	Cababi	Chicago mine	16 S.	4 E.	23	NW	Jahns, 1952, p. 90-93; MDS # M01182		
193	Pima	Cababi	Mildren mine	16 S.	4 E.	16	EC	Kofford, 1969, p. 190-194; Granter and Rau, 1962, p. 20; Keith, S. B., MDS # M01168		
194	Pima	Cababi	Sunset mine	16 S.	4 E.	21	NW	Jahns, 1952, p. 91-97; MDS # M03394, M03391		
195	Pima	Papago	Abe Lincoln mine group	17 S.	10 E.	26	SW	Jahns, 1952, p. 91-97; MDS # M03394, M03391		
196	Santa Cruz	Palmetto	Domingo mine group	22 S.	15 E.	35	NW	Keith, S. B., 1975, p. 73; Schneider, 1917, 1915, p. 132; Stevens, 1905; Banacos, 1922, p. 418; Williams, and Bideaux, 1977; Starnes, 1974; MDS # M030305		
197	Santa Cruz	Palmetto	Jarillae mine group	23 S.	15 E.	9	SE	Keith, S. B., 1975, p. 73; Schneider, 1917, 1915, p. 288; ABGT unpub. data; Anthony, Williams, and Bideaux, 1977; Starnes, 1974; MDS # M030305		
198	Santa Cruz	Palmetto	Tres de Mayo mine group	23 S.	15 E.	3	SW	Keith, S. B., 1975, p. 73; Schneider, 1917, 1915, p. 288; ABGT unpub. data; Simon, 1974; ABGT unpub. data; MDS # M030305		

ABGT unpub. data; Willits, 1920, p. 38; MDS # M04277

ABGT unpub. data; Grainger and Kaupe, 1962, p. A-16; Grainger, 1950; MDS # M01826

Wilson, E. D., 1941, p. 34; Ludden, 1950; MDS # M02014

Hicks, 1979, p. 26; MDS # 030503

ABGT unpub. data; Keith S. B., oral commun., 1975; Shannon, D. oral commun., 1978; MDS # 030502

Dale, 1961, p. 53-57; Anderson, Scholtz, and Strobel, 1955, p. 91; MDS # M01168

Jahns, 1952, p. 91-97; MDS # M03394, M03391

Jahns, 1952, p. 90-93; MDS # M01182

Kofford, 1969, p. 190-194; Granter and Rau, 1962, p. 20; Keith, S. B., MDS # M01168

Jahns, 1952, p. 91-97; MDS # M03394, M03391

Jahns, 1952, p. 90-93; MDS # M01182

Anthony, Williams, and Bideaux, 1977, p. 205; Ramone, 1904b; Bryant, and Becker, 1885; MDS # M01168

Williams, 1962, p. 25, 46, 91; Haxel and others, 1966; Haxel and others, 1975; MDS # M05610

Williams, 1962, p. 2, 15, 91; Haxel and others, 1966; Haxel and others, 1975; MDS # M05610

ABGT unpub. data; MDS # M00103

Keith, S. B., 1974, p. 132; Stevens, 1905; Banacos, 1922, p. 418; Williams, and Bideaux, 1977; Starnes, 1974; MDS # M030305

Keith, S. B., 1975, p. 73; Schneider, 1917, 1915, p. 288; ABGT unpub. data; Anthony, Williams, and Bideaux, 1977; Starnes, 1974; MDS # M030305

Carpenet, 1940, p. 6; Keith, S. B., 1975, p. 74; Schneider, 1915, p. 288; ABGT unpub. data; Simon, 1974; ABGT unpub. data; MDS # M00429

199	Yuma	Ellsworth	Desert mine	S. N.	14 W.	21	C	Gold, oxidized copper minerals, and wulfenite following schistosity of metamorphosed Mesozoic arenaceous shales and argillites, cerussite, wulfenite, and yellow extremes and aplite and basic dikes. Granite Wash Pass intrusion (late Cretaceous) is in vicinity so deposit may be larandise.	--	Keith, S. B., 1978, p. 148; Bancroft, 1911, p. 102; Wed, 1916, p. 55; MDS # M03794
200	Yuma	Gila Bend Mountains	Yellow Breast prospect	2 S.	11 W.	15	SW	Galena, anglesite, cerussite, wulfenite, and yellow lead oxide in fissure vein in calcareous schist with fluorite朗古在 southwest fault.	--	Wilson, 1933, p. 1465; Keith, S. B., 1978, p. 150-151; MDS # M03632
201	Yuma	La Cholla	Cinnabar mine	3 N.	20 W.	31	NE	Cinnabar, metacinnabar, malachite, chrysocolla, wulfenite, magnetite, magnanese oxide, gold and silver values in a fault fissure in metamorphosed Mesozoic schist (Livingston Hills Formation).	--	Keith, S. B., 1978, p. 156; Bancroft, 1910, p. 151-152; 1911, p. 82-83; Lausen and Gardner, 1927, p. 27-31; Robison 1979; Crowl, 1979; MDS # M05134
202	Yuma	Dome	McPhaul copper prospect	8 S.	21 W.	14	NC	Chrysocolla, malachite, limonite, hematite, gold, and wulfenite (as abundant small crystals in cavities and fissures near the walls and surface). In quartz fissure veins in strike fault with Mesozoic schist footwall and marble hanging wall.	--	Wilson, E. D., 1961, p. 18-21; 1933, p. 201, 181-189, 202-210; Johnson, 1972, p. 67-69; Keith, S. B., 1978, p. 145; Olmsted, 1973; Loetz, and Ireland, MDS # M02559
203	Yuma	Hohauk	Unnamed mine	10 S.	13 W.	8	NE	Elements reported include silver, lead, barium, gold, copper, molybdenum, and fluorine in quartz veins in Mesozoic granitic gneiss and schist with granite porphyry dikes.	--	ABGT unpub. date; MDS # M03043
204	Yuma	Hohauk	Unnamed prospect	11 S.	12 W.	23	line	Lead, molybdenum, and silver reported. Wulfenite in vuggy quartz veins in southeastern Mohawk Mountains from Mesozoic granite.	--	Keith, S. B., 1978, p. 163; Wilson, E. D., 1933, p. 148-154; ABGT unpub. date; MDS # M03022
Wulfenite from oxidized areas of late Cretaceous (60-70-m.y.-old) lead-zinc-silver districts										
205	Cochise	Tombstone	Emerald-Silver Plume mine group	20 S.	22 E.	23	NW	Galena, wulfenite, horn silver, chalcocite, malachite, and saurite, in brecciated fissure zone in Cambrian Abrijo Limestone and Boosa Quartzite. Considerable wulfenite is present in open spaces in oxidized material.	--	Church, 1903, p. 6, 29; Butler and others, 1938, p. 55, 11-72, 107; Keith, S. B., 1978, p. 75; Williams, 1980; MDS # M05032, M01472
206	Cochise	Tombstone	Empire mine	20 S.	22 E.	11	EC	Oxidized base-metal sulfides (cerussite, anglesite, horn silver, pyrite, and wulfenite) in northeast fissures in brecciated Cretaceous Bisbee Group limestone and anticinal rolls under metasedimented shale, sandstone, and quartzite.	--	Butler and others, 1938, p. 27-34, 86, 89; Church, 1903; Keith, S. B., 1971, p. 75; Anthony, Williams, and Bideaux, 1977; Williams, 1980; MDS # M05016, M02133
207	Cochise	Tombstone	Grand Central mine (Contention)	20 S.	22 E.	14	NE	Wulfenite crystals in gossany, leached quartz.	--	Williams, 1980; Keith, S. B., 1973, p. 74; MDS # M05045
208	Cochise	Tombstone	Tribute mine	20 S.	22 E.	11	SC	Oxidized argentiferous and auriferous base-metal sulfides (Pb, Cu, Mo) near northeast fissures and folds in Cretaceous Bisbee Group shales intersected by dikes of granodiorite to diorite related to Uncle Sam porphyry (72 m.y. old).	--	Butler and others, 1938, p. 28, 89, 91, 93, 96, 103; Keith, S. B., 1973, p. 80; Church, 1903; Newell, 1974; Williams, 1980; MDS # M01735
209	Cochise	Turquoise	Defiance mine	19 S.	25 E.	32	NW	Cerussite, anglesite, malachite, sautsonite, ceratbyllite, and pyrolusite, etc; large amounts of magnificient wulfenite specimens lining solution cavities and in oxidized lead, magnetite, and iron. Orebodies are in Pennsyl- vanian-Terrian Naco Group limestones where fractures intersect or change dip or are parallel to bedding. Aplitic dikes are related to Sugarloaf Quartz Latite porphyry of Cretaceous (75-m.y.-old) age. Some think age is possibly Jurassic c.	--	Keith, S. B., 1973, p. 81; Gilluly, 1956, p. 152-157; Bideaux, and Williams, 1960; Wilson, E. D., 1927, p. 75-76; McRae, 1966, p. 133-138; Marvin, Massier and Meheret, 1978; Ransone, 1913; Anthony, Williams, and Bideaux, 1977, p. 205; Thompson, 1980; MDS # M02139
210	Cochise	Turquoise	Mystery mine	19 S.	25 E.	29	SE	Oxidized lead, zinc, and copper minerals with wulfenite and minor chalcopyrite and pyrite. One bodies in Pennsylvanian-Permian Naco Group limestones in contact with quartz monzonite dikes. Some think age is Jurassic c.	--	Anthony, Williams, and Bideaux, 1977, p. 205; Bideaux and Williams, 1960; Wilson, E. D., 1927, p. 77-78; Keith, S. B., 1973, p. 84; Ransone, 1913; MDS # M030581
211	Cochise	Turquoise	Silver Bell mine	19 S.	25 E.	32	NC	Oxidized base-metal sulfides and wulfenite at Mystery mine, in Pennsylvanian-Permian Naco Group limestones in contact with quartz monzonite dikes. Some think age is Jurassic c.	--	Keith, S. B., 1973, p. 84; Wilson, E. D., 1927, p. 72-74; Anthony, Williams, and Bideaux, 1977; Bideaux and Williams, 1960; Ransone, 1913; MDS # M00142
212	Cochise	Turquoise	Tom Scott mine	19 S.	25 E.	32	C	Oxidized lead, zinc, and copper minerals and wulfenite in breccia-filled solution cavities in Pennsylvanian- Permian Naco Group limestones near quartz monzonite (75-m.y.-old) age. Some think mineralization is Jurassic c.	--	Anthony, Williams, and Bideaux, 1977, p. 205; Bideaux and Williams, 1960; Wilson, E. D., 1927; Ransone, 1912; Keith, S. B., 1973, p. 84; MDS # M020140
213	Pima	Anole	Old Yuma mine	13 S.	12 E.	9	C	Base-metal sulfides, cerussite, wulfenite, and vanadinite in fissure vein in Cretaceous andesite.	5,700 t ore average 0.3 percent No	Anthony, Williams, and Bideaux, 1977, p. 205; Guild, 1910, 1911; Keith, S. B., 1974, p. 102; Jenkins and Wilson, 1920, p. 16-17; MDS # M02025

Table 1.-- (cont'd)

214	Pima	Anole	Papago Queen mine (Saginaw Hill group)	15 S.	12 E.	12	WC	Cuprite, malachite, minor molybdenum oxides, cerussite, and galena in fissure veins in quartz porphyry stock (Saginaw Hill latite porphyry) of Cretaceous age and at rhoylite-limestone contact.	--	Keith, S. B., 1976, p. 102; Allen, 1920, p. 21; Wrenn, 1958, p. 109-110; MADS # 030513
215	Pima	Empire	Gopher mine (Hiltano or State of Maine group)	18 S.	17 E.	7	NE	Anglesite, cerussite, wulfenite, copper carbonates, minor galena, chalcocite, and pyrite in replacement bodies in fissure veins in Permian Concha limestone and spodumene and pyrrhotite with some contact metamorphism adjacent to Cretaceous (71-m.y.-old) Sycamore Canyon quartz monzonite.	--	Keith, S. B., 1974, p. 118; Schrader, 1915, p. 448; Feiss, 1929; Alekis, 1919; Albertding, 1918; Pinnell, 1971; Herdin, 1922; Martin, Nease, and Neibert, 1976, p. 247; MADS # 1050523
216	Pima	Empire	Prince mine (Hilton or Lead Mountain mine; Hiltano group)	18 S.	17 E.	18	C	Cerussite, anglesite, smethoneite, wulfenite, copper carbonates, minor copper and lead-zinc sulfides in small packets along fissures and solution cavities in Permian Concha and Rain Valley limestones near dioritic sill or dike related to Cretaceous (71 m.y.-old) Sycamore Canyon quartz monzonite.	--	Keith, 1974, p. 119; Feiss, 1929; Alekis, 1939; Wilson, E. D., 1951a, p. 54-55; Pinnell, 1971; MADS # 1050521, MADS # 1051572
217	Pima	Empire	Total Wreck mine	18 S.	17 E.	3	EC	Cerussite, wulfenite, cerargyrite, copper oxide minerals, vanadite, and minor copper and lead sulfides in replacement veins in fissures in Permian Concha and Rain Valley limestones overlying and quartzite with Cretaceous (71-m.y.-old) diorite stringers and dikes and Sycamore Canyon quartz monzonite.	8 to 10 conc.	Keith, S. B., 1974, p. 119; Anthony, Williams, and Bideaux, 1977, p. 205; King, 1959, p. 236; Schrader, 1915, p. 142; Wilson, E. D., 1951a, p. 52-53; Albertding, 1938; Pinnell, 1971; MADS # 1050596
218	Pima	Empire	Verde Queen mine	18 S.	17 E.	17	WC	Lead and copper carbonates, silver chlorides and wulfenite in replacement bodies in fissure veins in Permian Concha limestone and Sycamore Canyon quartz monzonite.	--	Keith, S. B., 1974, p. 119; Schrader, 1915, p. 448-459; Alekis, 1939; Pinnell, 1971; MADS # 1050401
219	Pinal	Vekol	Popona mine	10 S.	2 E.	2	EC	Lead, silver, molybdenum, zinc, vanadium, and gold in veins in Mississippian Euchreose limestone and Cretaceous (?) Vekol Formation, Chispak Rhoylite, and Phandorose Formation.	--	ABGTT unpubl. data; Dockter and Keith, 1978; MADS # M000011
220	Santa Cruz	Harshaw	Hardshell mine	23 S.	16 E.	4	C	Argentiferous cerussite, anglesite, cerargyrite, smethoneite, wulfenite, pyromorphite, etc., in fissure vein in silicified fault breccia, especially at contact of Cretaceous quartzite and porphyry. (Mineralization may be Laramide porphyry copper related).	--	Keith, S. B., 1975, p. 58; Koutz, 1984, in progress; Jones, E. L., and Ransome, 1920, p. 174-177; Wilson, E. D., and Butler, 1930, p. 91-94; Parham, Stewart, and Belong, 1961, p. 170-171; Simons, 1974, p. 265-271; MADS # M030367
221	Santa Cruz	Harshaw	Hermosa mine	23 S.	16 E.	4	SE	Cerargyrite, other silver chlorides, minor molybdenum staining (also manganese, lead, copper, gold) in fracture fillings along a fault zone in Jurassic rhylite and talcite porphyry breccia near Cretaceous pyroxene monzonite. (Mineralization may be Laramide porphyry copper related).	--	Keith, S. B., 1975, p. 58; Moore, 1972; Simons, 1974, p. 272-274; Moore, 1972; Simons, 1974; MADS # M030389
222	Santa Cruz	Pajarito	Sunset mine group	24 S.	12 E.	3	NE	Argentiferous galena, cerussite, minor chalcocite, wulfenite, vanadinite, and uranium in fissure zones in Cretaceous quartz latite and brecciated rhylite porphyry with an oxidized pyrite gossan, with gold and silver pockets.	--	Keith, S. B., 1975, p. 72; Robison, R. L., 1954; Webb and Corpell, 1954; MADS # M030420
223	Santa Cruz	Tyndall	Glove mine	20 S.	16 E.	30	C and SW	Argentiferous galena, sphalerite, spectacular wulfenite, pyrite, chalcocite, cerussite, anglesite, vanadinite, and rare vanadinite in permeable zones at fault intersections and bedding plane faults, especially in Pennsylvanian-Pерian Horquilla Limestone (Naco Group) where a talcite porphyry sill was emplaced along the fault and acted as a deflecting barrier for solutions. Associated igneous rocks include Jurassic Quartz Monzonite, Tertiary quartz latite dikes, and Cretaceous volcanic Salero Formation. See (1966, p. 68) suggested the source of molybdenum in the groundwater was the molybdenite-bearing alaskite-peggmatite dikes in Agua Caliente Canyon.	Wulfenite went to concentrator with lead ore	See, 1964; Olson, 1966, 1961; Anthony, Williams, and Bideaux, 1977; Drewes, 1971; Keith, S. B., 1975, p. 85; Schrader, 1915, p. 185; Whittacres, 1964; MADS # D000342
224	Gila	Banner	C&B Vanadium mine	3 S.	15 E.	12	NE	Vanadinite, decloizite, malmetite, wulfenite on cerussite, lanarkite, anglesite, and galena in northeasterly fissure veins at contact between Precambrian diabase and Neacial limestone.	--	Tribikay and Keith, 1975, p. 109; Cornwall and Kriegs, 1978; Ross, 1975b, p. 69; Cowley, 1980; MADS # M00047

Wulfenite from oxidized areas of lead-zinc-silver deposits in Laramide (71-50 m.y.) porphyry copper districts

Table 1--(cont'd)

225	Gila	Banner	Iron Spike vein	4 S.	15 E.	?		Wulfenite, vanadinite, and copper staining in ferrokinous quartz at contact between Precambrian diabase and Mescal Limestone. --	Ross, 1925b, p. 68; MRDS # 030437
226	Gila	Banner	Kulmann-McCool group (Akaran Camp prospects)	4 S.	15 E.	28	SW	Galena, anglesite, cerussite with wulfenite, vanadinite, deschlorite, and copper carbonates in east-northeast-striking fissure veins that juxtapose Williamson Canyon volcanics with Pennsylvanian Horquilla Formation. --	Anthony, Williams, and Bideaux, 1977, p. 205; Banks and Krieger, 1977; Kirsch, 1951, p. 81-82; Ransome, 1923 a; Eastlick, 1925b, p. 61-62; Willden, 1964; Ransome, 1923a, p. 23; Elsing and Heinecke, 1936, p. 92; Wilson, 1951b, p. 82-83; MRDS # M00498, MRDS # 303433
227	Gila	Banner	London-Arizona mine (London Range and Gartlin)	4 S.	15 E.	27	NE NW	Malachite, cerussite, anglesite, Smithsonite, heulandite, chalcocite, wulfenite, rhodochrosite, and sparse galena in fissure vein with garnet, specularite, and quartz limestone replacements in Carroll ore bed of Devonian Percha Shale and Martin Formation in the east hanging wall of the Chocolate fault about 0.5 mi southeast of the Tertiary (63-m.y.-old) quartzitic diorite stock at Chilito. --	Anthony, Williams, and Bideaux, 1977, p. 205; Banks and Krieger, 1977; Ransome, 1925, p. 68; MRDS # M000501
228	Gila	Banner	Hetur prospect	4 S.	15 E.	21	SE?	Vanadinite, wulfenite, and siderite in irregular masses of gossanlike material in Pennsylvanian Horquilla Limestone near Tertiary quartz latite porphyry buried by Williamson Canyon volcanics. --	Anthony, Williams, and Bideaux, 1977, p. 205; Banks and Krieger, 1977; Ransome, 1925b, p. 69; MRDS # M000499
229	Gila	Banner	Overland mine	4 S.	15 E.	28	SE	Vanadinite, wulfenite, and siderite, copper carbonate, vanadinite, deschlorite, and manganese oxides in limestone replacement veins in Mississippian Escalante Limestone on south side of west-northwest fault and near Tertiary dike of quartz porphyry (rhodacite porphyry). --	Anthony, Williams, and Bideaux, 1977, p. 205; Banks and Krieger, 1977; Ransome, 1925b, p. 69; MRDS # M000499
230	Gila	Banner	Premier Group (Santa Monica camp or Santa Monica camp)	4 S.	15 E.	13	SW	Cerussite, anglesite, galena, with wulfenite, vanadinite, gold hemimorphite, and copper carbonates in heavily iron stained replacement veins in Mississippian Escalante Limestone on contact metamorphosed Pennsylvanian Naco limestone and silicified rhylite porphyry dikes of probable Tertiary (62 m.y. old) age. (See also no. 35)	Keith, S. B., 1972; Wilson, W. E., 1972; Kirsch, 1951, 1959, 1967; Eastlick, 1968; Anthony, Williams, and Bideaux, 1977, p. 205; Kors, 1925b, p. 66-67; Willden, 1964; Ransome, 1923a; Elsing and Heinecke, 1936, p. 92; Banks and Krieger, 1977; MRDS # M000500
231	Gila	Banner	79 mine	4 S.	15 E.	21	SE	Galena, sphalerite, pyrite, and cerussite with a large variety of secondary minerals including wulfenite, in permeable zones such as breccias, fractures, and shear zones especially as bedded and vein replacements, in favorable rock types such as contact metamorphosed Pennsylvanian Naco limestone and silicified rhylite porphyry dikes of probable Tertiary (62 m.y. old) age. (See also no. 35)	Keith, S. B., 1972; Wilson, W. E., 1972; Kirsch, 1951, 1959, 1967; Eastlick, 1968; Anthony, Williams, and Bideaux, 1977, p. 205; Kors, 1925b, p. 66-67; Willden, 1964; Ransome, 1923a; Elsing and Heinecke, 1936, p. 92; Banks and Krieger, 1977; MRDS # M000500
232	Gila	Globe Hills	Albert Lea property	1 N.15-1/2 E.	22	S 11ne		Cerussite with galena, masicot, hemimorphite, vanadinite, and wulfenite, in fissure veins in brecciated Precambrian Troy Quartzite and diabase with diorite porphyry. --	MRDS # M003136
233	Gila	Globe Hills	Apache mine (Doffance mine, Vanadium mine)	1 N.	15 E.	2	NW	Vanadinite, cerussite, and anglesite, with wulfenite, malachite, brochantite, boleite, malachite, nor malachite, deschlorite, etc. In fissure vein in center of fault zone in clay fault gouge with fragments of Precambrian quartzite of Pioneer Formation and diabase. --	Wilson, W. E., 1971; Peterson, N. P., 1962, p. 124-126; 1950, p. 103-107; MRDS # M003136
234	Gila	Globe Hills	Douglasboy shaft	1 N.	15 E.	11	SE NE	Wulfenite, vanadinite, deschlorite, nor malachite, copper carbonates and silicates, in fissure vein on walls of fractures with vuggy and drusy quartz and manganese oxides in Precambrian diabase, Dripping Spring Quartzite, and Pioneer Formation. --	Wilson, W. E., 1971; Peterson, N. P., 1962, p. 124-126; 1950, p. 103-107; MRDS # M003136
235	Gila	Miami-Inspiration	Castile Dome mine (Pinto Valley mine)	1 N.	14 E.	27		Wulfenite occurs with libethenite, having been deposited very late (post oxidation of galena) in a fault zone in Precambrian diabase and Tertiary (60-m.y.-old) Lost Gulch quartz monzonite. (See also no. 37)	Wilson, W. E., 1971; Peterson, N. P., 1962, p. 124-126; 1950, p. 103-107; MRDS # M003136
236	Gila	Miami-Inspiration	Crown Point mine	1 N.	13 E.	25		Cerussite, galena, vanadinite and wulfenite in slightly mineralized fissure vein in Precambrian diabase overlain by thrust fault of Pinol Schist and Whitehill Conglomerate (post-32 m.y. old). --	Wilson, W. E., 1971; Peterson, N. P., 1962, p. 124-126; 1950, p. 103-107; MRDS # M003136
237	Gila	Miami-Inspiration	Day Peaks area veins	1 N.	14 E.	1		Molybdenum stolzite (wulfenite), with cerussite and scheelite in fissure vein in east-striking fracture zones in Precambrian diabase near the edge of the dike that caps Day Peak. Wulfenite occurs in cavities in quartz and disseminated in wulfenite. --	Wilson, W. E., 1971; Peterson, N. P., 1962, p. 124-126; 1950, p. 103-107; MRDS # M003136
238	Gila	Miami-Inspiration	Sleeping Beauty Mountain (?Sumberberg Beauty mine or? Honey Metal mine?)	1 N.	14 E.	uncertain		Wulfenite as the variety chillogite. --	Anthony, Williams, and Bideaux, 1977, p. 205; MRDS # 030430

Table 1.—(cont'd.)

239	Greenlee	Horenci	Horenci mine	4 S.	29 E.	8, 9, 15, 16	One small specimen of clear wulfenite reported very rare. Stoltzian wulfenite. (See also no. 40)	--
240	Mohave	Owens(?)	Midwest mine (Shannon Basin Moly mine)	15 N.	13W.	78 ?1/	Tungsten, cerussite, and wulfenite in quartz vein with "black" calcite in granite gneiss several miles from Tertiary (58-m.y.-old) intrusion.	--
241	Mohave	Wallapai (Chloride subdistrict)	Empire mine	24 N.	18 W.	35	Pyrite, tennantite, pyrosilicate, arsenopyrite, sphalerite, galena; reported 2 percent V and Mo and 2 to 14 percent Au and Ag (?with quartz).	--
242	Mohave	Wallapai (Chloride subdistrict)	New Tennessee mine (tryan, Oversight claims)	23 N.	18 W.	3	Reported lead, zinc, copper, gold, silver, and molybdenum -- schist and undifferentiated granite, gneiss, and schist near Laramee (71.5-m.y.-old) Ichaca Peak quartz monzonite.	ABGT unpub. data; Schrader, 1909, pi. 3; Dings, 1951; MADS # M04133
243	Mohave	Wallapai (Mineral Park subdistrict)	Mineral Park	23 N.	17 W.	19	W	Squat dipyramids and accicular-shaped wulfenite on cerusite or chalcocite. (See no. 71 for description of Geology of deposit)
244	Pima	Pima	Mineral Hill mine	16 S.	12 E.	35	SI/2	Rare wulfenite with partly oxidized copper, lead, and zinc minerals. Garnetized or brecciated Paleozoic limestone at fault intersection near Mineral Hill thrust fault and Laramee intrusive Kranitic sill. (See also no. 98)
245	Pima	Pima	Twin Buttes mine	18 S.	13 E.	5	SW	Rare wulfenite occurs with smectite in oxidized coating on galena cores in fractures in a lead-zinc breccia pipe separate from the main ore bodies. (See also no. 106)
246	Pima	Redington	Lucky Strike No. 1	11 S.	18 E.	24	Copper and lead oxides, wulfenite, and vanadinite, in Paleozoic limestone and porphyritic igneous rocks of intermediate composition.	
247	Pima	Silver Bell	Magongal mine	11 S.	7 E.	34	EC	Copper oxides and sulfides with wulfenite, and manganese and iron oxides, along a fault zone cutting Paleozoic and Cretaceous limestone and sediment and volcanics, and apparently peripheral to Tertiary mineralization at Silver Bell.
248	Pima	Silver Bell	Silver Bell mine	12 S.	8 E.	11	C	Wulfenite occurs sparingly with fluorite in Tertiary (63-m.y.-old) copper sulfide mineralization. (See also no. 112)
249	Pima	Waterman	Indiana-Arizona mine	12 S.	8 E.	25	NE	Galena, cerussite, sphalerite with chalcopyrite, chalocite, wulfenite, smectite, copper carbonate, silver, and anglesite, in vein replacements along breccia zones, strong faults, and fissure intersections in Paleozoic (Cambrian) quartzites, and less favorable intersections in Tertiary(?) Waterman alkali-silicate. Wulfenite and smectite occur on quartz, and postdate Galena altered to anglesite. Wulfenite occurs with limestone, partly filling open spaces in a quartz network.
250	Pinal	Bunker Hill (Copper Creek)	Blue Bird mine	8 S.	18 E.	2	SE	Lead, zinc, and copper sulfides and oxidized minerals, as cerussite, anglesite, malachite, carangite, wulfenite, and dactolite in northeast fissure veins in recrystallized limestone adjacent to Laramee (68-m.y.-old) Copper Creek granodiorite, intruded by small andesite dikes. Wulfenite occurs with limestone, partly filling open spaces in a quartz network.
251	Pinal	Campo Bonita (Old Hat)	Old Maidnina mine	10 S.	16 E.	20	--	Tungsten as scheelite, with cerussite, wulfenite, vanadinite, and minor lead and copper sulfides in replacement veins and masses in a fault block of marble and silicified Mississippian Escabroosa Limestone adjacent to the Mogul fault, Cretaceous(?) Rice Peak granodiorite porphyry is in area.
252	Pinal	Silver Reef(?)	Orizaba mine	9 S.	4 E.	25	NW	Silver-bearing cerussite, limonite, and chrysocolla (agoibdenite reported) in Fault zone of Cambrian and Devonian quartzite and Persian sandstone near Tertiary-Cretaceous dolomite porphyry dike (porphyritic biotite-hornblende quartz monzonite).
253	Pinal	Silver Reef	Turning Point mine	9 S.	4 E.	36	SE	Copper sulfide and iron staining, with silver, lead, gold, and wulfenite also reported, from replacements in Mississippian Escabroosa Limestone in strong fault zones near andesite porphyry dikes of Tertiary age.

Table 1.-- (cont'd)

254	Pinal	Troy	Elder Gulch prospects	3 S.	14 E.	29	Galena with cerussite, wulfenite, sphalerite, smithsonite, etc., in east-northeast veins crosscutting Cretaceous (10-m.y.-old) Tortilla Quartz Diorite and Pennsylvanian Illecillo Limestone. Veins are mineralized faults and fissures associated with Tertiary (6.3-m.y.-old) east-northeast rhodocite porphyry dikes. In the outer lead-zinc zone north of the Troy-Buckeye-Alice copper belt.	--	Keith, S. B., oral commun., 1979; Dawson, 1972a; Cornwall, Banks, and Phillips, 1971; MADS # M030474
255	Pinal	Troy	Grayhorse Vanadium prospects	4 S.	14 E.	3	Vanadinite and dawsonite with wulfenite, galena, and cerussite in east-northeast fissure veins in Precambrian Mescal Limestone inclusion in Precambrian diabase. In the outer lead-zinc zone south of the Troy-Buckeye-Alice copper belt.	--	Ranson, 1923a, p. 24; Cornwall and Krieger, 1972a; Clark and Fleck, 1980; McHoues, 1934; AIGRT unpub. data; MADS # M030473
256	Pinal	Troy	Ninety-one mine	3 S.	14 E.	27	Oxidized copper, lead, molybdenum, and vanadium minerals, in replacement lenses along N. 800 E. fault vein structures and bedding planes in inclusions of Precambrian Mescal Limestone in Precambrian diabase. Wulfenite occurs in joints in fractured Precambrian Tripping Spring Quartzite. Tertiary (6.3-m.y.-old) rhodocite porphyry dikes are in area.	--	Ranson, 1923a, p. 24; Cornwall, Banks, and Phillips, 1971; Keith, S. B., written commun., 1979; MADS # M030475
257	Pinal	Ripsey	Florence Lead-Silver mines	5 S.	13 E.	12	Silver-bearing galena, sphalerite, pyrite, tennantite with cerussite, wulfenite, hemimelite, willemite, vanqueline, minium and minorite along a sheared and mineralized east-west-striking fault zone separating Mississippian Escabroosa Limestone and quartzite. Wulfenite formed after cerussite, leading and after formation of hemimelite. Lead-zinc mineralization may be Late Cretaceous rather than Laramee porphyry copper.	--	Anthony, Williams, and Bideaux, 1977, p. 205; Williams and Anthony, 1970, p. 296-306; 1971, p. 250-252; Swanson, 1974; Smith, G., E., 1976; Trout, 1970; Brinsmade, 1967; Carpenter, 1940; Farhama, Stewart, and DeLong, 1967; Wilson, E. D., and Butler, 1930, p. 94; MADS # M030472
258	Santa Cruz	Patagonia	Mowry mine	23 S.	16 E.	15	Argentiferous galena, cerussite, and anglesite, with minor copper, bimuthate, wulfenite, vanadinite, and manganese oxides in replacement of Mississippian Escabroosa Limestone along strong east-northeast fault zones and fissures in quartz monzonite.	--	Keith, S. B., 1975, p. 85; Drewes, 1967, p. 175-182; Schrader, 1915, p. 216-218; Eising and Heinman, 1936, p. 100; MADS # M030471
259	Santa Cruz	Tyndall	Ivanhoe mine (Commercial shaft)	21 S.	15 E.	34	Chalcopyrite, galena, tetrahedrite, silver halides and chlorides, cerussite, wulfenite, and copper carbonates in east-west quartz fissure veins in Jurassic (161-m.y.-old) Squaw Quich granite associated with Tertiary (Paleocene) fault system and alteration and quartz veins.	--	Keith, S. B., 1975, p. 89; Schrader, 1915, p. 222-226; Anthony, Williams, and Bideaux, 1977, p. 206; Drewes, 1971b; MADS # M030418
260	Santa Cruz	Wrightson	Gringo mine	21 S.	15 E.	36	Native gold, and minor silver, with wulfenite, sparse copper and lead sulfides and malachite stains related to nearby east-West Tertiary quartz veins related to nearby dacite porphyry phase of Gringo Quich pluton (60 m.y. old) which includes Cretaceous Bathub Formation andesites. Mineralization may be Late Cretaceous rather than Laramee porphyry copper.	--	Anderson C. A., and Creasey, S. C., 1955, p. 93; MADS # M000182
261	Yavapai	Eureka	Mountain Spring mine	14 N.	9 W.	17	Galena, sphalerite, chalcopyrite, and pyrite, with cerussite, anglesite, wulfenite, chrysocolla, malachite, and hematite. In quartz veins on south end of Mountain Spring fault in Precambrian Hillside Mica schist, and Lawler Peak Granite, with Laramee mineralization as in nearby Bagdad.	--	AIGRT unpub. data;
Wulfenite from oxidized areas of lead-zinc-silver districts in or associated with mid-Tertiary igneous rocks									
262	Cochise	California	Hilltop mine	17 S.	30 E.	3, 4, 5	Galena, cerussite, sphalerite with scheelite, wulfenite, anglesite, smanthanite, malachite, and manganese oxides in northeast fissure veins in Precambrian limestone and quartzite in association with mid-Tertiary porphyry and felsite dikes probably related to Jhus Canyon pluton (11 m.y. old).	--	Anthony, Williams, and Bideaux, 1977, p. 205; Keith, B., 1973, p. 52; Pope, 1952; Drewes and Williams, 1973, p. 37; Dale, Stewart, and McKinney, 1980, p. 17-18; Britain, 1954; Shafiqullah and others, 1978; MADS # M02167
263	Cochise	California	Hilltop Extension	16 S.	30 E.	28	Base-metal sulfides and carbonates in quartz veins, and contact metamorphic deposits in Paleozoic limestones, cut by intrusives and dikes. Paleozoic rocks and Cretaceous Bisbee Group rocks are juxtaposed by northeast-striking, 30°-45°-southwest-dipping thrust fault.	--	U.S. Geological Survey Mineral Resources, 1923, 1926-1928; Head, 1926, 1931; Keith, S. B., 1977, p. 52; MADS # M241042
264	Cochise	Middle Pass	Macapile property (Garnet and Moonlight groups)	18 S.	23 E.	24	Oxidized lead and zinc minerals with wulfenite, vanadinite, and minor copper.	--	Keith, S. B., 1973, p. 68; AIGRT unpub. data; Wilson, E. D., 1950, p. 28; Gedrestrom, 1946b, p. 86; MADS # M000921

Table 1.—(cont'd)

265	Cochise	Middle Pass	Middle March mine	1R S.,	23 E.	12	Chalcopyrite, sphalerite, galena, pyrrhotite, and sparse scheelite, with enriched copper, copper carbonates, and trace wulfenite in a 45°-west-trending pipe-like structure in Glance Conglomerate made of limestone cobbles in the Cretaceous aged diabase Group. The rocks have been contact metamorphosed to wolastonite and varietal skarns along faults and near the mid-Tertiary (25.9-m.y.-old) Stronghold Granite. (See also no. 355)	Cederstrom, 1960a, p. 87-88; Keith, S. B., 1977, p. 68; Tenney, 1927-9, p. 218-219; Souza, 1973; Marvin and others, 1973; Baon and d'ikerman, 1964; MRDS # MD30367
266	Cochise	Pearce	Pearce mine (Commonwealth mine)	18 S.	25 E.	5	Silver and gold halides, sulfosalt, native gold and silver, wulfenite, and some base-metal sulfides in fissure veins and fault breccia zones in mid-Tertiary rhylite and andesite of Pearce Volcanics. Wulfenite occurs lining cavities and with embolite.	Anthony, Williams, and Bideaux, 1977, p. 209; Scott, 1916, p. 187-188; Endlich, 1897; Sauth, L. A., 1927; Keith, S. B., 1973, p. 69; Howell, 1977; MRDS # 010569
267	Cochise	Swisshill	Chance mine	20 S.	27 E.	12	Galen, cerussite, pyrite, vanadinite, wulfenite, and minette, in replacement deposits in Pennsylvania-Perian NaCo Group limestones above a tabular body of Tertiary or Cretaceous dolomite porphyry, intruded along a strong northwest-striking thrust fault. (Associated with 30-m.y.-old Elfrida stock)	Calbreath and Loring, 1951; Keith, S. B., 1973, p. 70-71; Dietz, 1966; Dale, Stewart, and McKinley, 1960, p. 58; Shafiqullah and others, 1978; McCaw, P., oral commun., 1981; MRDS # MD02185, 0241077
268	Graham	Aravaipa	Brooker T. Washington claim	5 S.	20 E.	30	NW Galena, malachite, chrysocolla, and wulfenite along northeast fracture veins in Pennsylvania-Horquilla Limestone with nearby rhylite dikes of probable Tertiary age.	Souza, 1964, p. 143; Ross, 1925a; Denton, 1947; ABGHT unpub. data; MRDS # MD50084
269	Graham	Aravaipa	Dogwater mine (near Silver Cable mine)	6 S.	20 E.	33	Cerussite and galena, with some anglesite, argentite, wulfenite, and copper oxides in silicified Fault breccia along the Grand Reef structure between Tertiary (25-m.y.-old) Horse Mountain Volcanics and Godewin Canyon Quartz Monzonite and Precambrian Plinal Schist.	Anthony, Williams and Bideaux, 1977, p. 209; Simmons, 1960, p. 61; Ross, 1925a; Denton, 1947; Creasy and Krieger, 1978; MRDS # MD50154
270	Graham	Aravaipa	Paierview prospect	5 S.	19 E.	25	S 1/4 Cerussite, anglesite, and chrysocolla, with very scarce wulfenite, in north fracture veins in porphyritic andesite of Horse Mountain Volcanics of probable mid-Tertiary age.	Souza, 1964, p. 133; ABGHT unpub. data; MRDS # MD50101
271	Graham	Aravaipa	Grand Reef mine	6 S.	20 E.	29	Galen, sphalerite, chalcopyrite with cerussite, wulfenite, anglesite, malachite, azurite, and chrysocolla, in silicified breccia in northwest-striking fissure veins along the Grand Reef Fault in rhylite porphyry of mid-Tertiary Horse Mountain Volcanics intruded by mid-Tertiary (25-m.y.-old) Godewin Canyon Quartz Monzonite.	King, 1969, p. 235; ABGHT unpub. data; Simmons, 1964, p. 145-147; Ross, 1925a, p. 82; Wilson, E. D., 1950; Denton and Reynolds, 1980; Jones, 1960; MRDS # MD50152
272	Graham	Aravaipa	Ionia claim	5 S.	20 E.	30	Galen, sphalerite, johannosite, anglesite, wulfenite, and copper staining in limestone replacement deposits in lower Paleozoic Noosa Quartzite, Martin Formation, and Bacabrosa Limestone, near Iron Cap thrust fault.	ABGHT unpub. data; Simmons, 1964, p. 144; MRDS # MD50082
273	Graham	Aravaipa	Silver Coin mine (Qatim mine)	7 S.	20 E.	11	E 1/2 Galena, anglesite, cerussite, wulfenite, plumbocrassiterite, and sparse copper staining in east-northeast fissure vein in silicified and brecciated fault zone between a plug of biotite quartz latite on north and volcanics of Grecaceous(?) Buford Canyon Formation on south with some silvers of Precambrian Plinal Schist.	Anthony, Williams, and Bideaux, 1977, p. 205; Simmons, 1964, p. 145; Ross, 1925a, p. 82, 85, 87; Mining World, 1948; p. 59; MRDS # MD50156
274	Graham	Aravaipa	Stinn Pein mine	5 S.	20 E.	19	Galen, chalcopyrite, sphalerite, fluorite, anglesite, cerussite, malachite, azurite, and wulfenite in fissure vein along fault contact between Mississippian Escobedo Limestone and Pennsylvania Horquilla Limestone, and mid-Tertiary Horse Mountain Volcanics with a quartz porphyry dike (porphyritic dacite) intruding the fault. Small wulfenite crystals are fairly common in open spaces in upper part of mine. (See also no. 382)	Souza, 1964, p. 137-141; Ross, 1925, p. 100; ABGHT unpub. data; MRDS # MD50096
275	Maricopa	Painted Rock	Rowley mine	4 S.	8 W.	24	Baryte, wulfenite, cerussite, base-metal sulfides, (secondary minerals include a cerussite-anglesite suite, a wulfenite suite, a calcedone suite, and vanadinite suite) in northeast fissure veins in mid-Tertiary andesite and rhylite flows and dikea.	130 t wulfenite concentrate shipped to California (18.26 percent MoO <sub>3</sub> )
276	Maricopa	Vulture	Vulture mine	6 N.	5 W.	25	Gold, oxidized lead, galena, sphalerite, wulfenite, vanadinite pyrite, and chalcopyrite anglesite suite, a wulfenite suite, a calcedone suite, and vanadinite suite) in northeast fissure veins in vicinity of granite porphyry dikes or rhylite intrusion of uncertain age (Precambrian or Tertiary).	--
								Wilson, Cunningham, and Butler, 1967, p. 151-162; Tenney, 1927-1929; Hinchman, 1921; Beffy, 1912; Dingus, 1911; Hafer, 1911; McClelland, 1938; Moore, 1902; Purtington, 1930; Thompson, 1940; Metzger, 1938; Keiris, Shafiqullah, and Daoon, 1980; MRDS # MD30317

277	Holhave	Oatman	Aztec shaft of Tom Reed mine	19 N.	20 W.	23	SE	Gold, with thin film of wulfenite, in fissure veins in mid-Tertiary Oatman Andesite between 10 and 22 m.y. old) near the Gold Road latte.	--
278	Holhave	Oatman	Big Jim mine (part Tom Reed vein)	19 N.	20 W.	23	SW	Gold, in fissure veins, with specimens on dump containing thin film of wulfenite. Ore occurs in fissure veins in mid-Tertiary Oatman Andesite near Gold Road latte.	--
279	Holhave	Oatman	Pioneer vein (German-American vein)	19 N.	20 W.	21	E 1/2	Gold, with thin film of wulfenite, in fissure veins along contact of mid-Tertiary Oatman Andesite and Alcyone Trachyte.	--
280	Pinjal	Bunker Hill	Table Mountain mine	7 S.	18 E.	15	SE	Chrysocolla, wulfenite, vanadinite, gold in quartz, and secondary copper minerals, in fissure veins and Jasperoid breccia associated with Mississippi Facabrosa Limestone, and overlain by mid-Tertiary (29-m.y.-old) lower andesite of Culturo Volcanics. Deposit is derived from erosion of nearby oxidized lead-silver and copper deposits.	--
281	Pinjal	Mammoth	Mammoth-St. Anthony mine (at Tiger)	8 S.	16 E.	26	SW	Wulfenite, vanadinite, gold in quartz, galena, sphalerite, anglesite, cerussite, and many oxidized minerals, in west-northwest shear zone intruded by mid-Tertiary (22-m.-old) tholite, with widest fissure veins occurring in quartz monzonite (Precambrian) most intensely shattered and brecciated. Deposit was oxidized and faulted, thin wulfenite and vanadinite were deposited with later oxidation.	b, 314, 322 lbs Ho3 (1881-1947)
282	Yuma	Castle Dome	Adams mine group	4 S.	18 W.	31	SW	Galena, anglesite, cerussite, vanadinite, wulfenite, lead- and copper- oxides. In north-northwest-striking fissure veins in brecciated slate of Mesozoic(?) age with diorite porphyry dikes and quartz porphyry dikes and quartz porphyry, in region of major mid-Tertiary volcanics.	--
283	Yuma	Castle Dome	Buckeye vein group	4 S.	19 W.	25	SC	Argentiferous Galena, fluorite, anglesite, cerussite, wulfenite, vanadinite, and lead- and zinc-oxide minerals. In south-southeast fissure veins in Mesozoic (?) shale near or on contact between large diorite porphyry dikes and quartz porphyry dikes. Argentiferous Galena, anglesite, cerussite, smaltite, wulfenite, vanadinite, and mimetite in fissure veins in Mesozoic(?) slate. Rosnagel, to slice schists, with date swarms of intrusive diorite porphyry dikes and quartz porphyry dikes.	--
284	Yuma	Castle Dome	Castle Dome mine group	4 S.	19 W.	24, 25	SE	Argentiferous Galena in south-southeast fissure veins in Mesozoic(?) shale and limestone near dikes of quartz porphyry and diorite porphyry. Molysudan, vanadium, zinc, gold, barium, and fluorine are also reported.	--
285	Yuma	Castle Dome	Cleveland-Chicago group	4 S.	18 W.	30	SW	Argentiferous Galena in south-southeast fissure veins in Mesozoic(?) shale and limestone near dikes of quartz porphyry and diorite porphyry. Molysudan, vanadium, zinc, gold, barium, and fluorine are also reported.	--
286	Yuma	Castle Dome	Colorado or Lincoln group	5 S.	19 W.	12	EC	Argentiferous Galena, oxidized lead and copper staining in fissure veins in Mesozoic(?) shale and limestone near diorite porphyry dikes. Molysudan, vanadium, zinc, gold, fluorine, and barium also reported.	--
287	Yuma	Castle Dome	Flores Temple claim	4 S.	19 W.	16	NC	Rich argentiferous Galena, cerussite, anglesite, wulfenite, vanadinite, malaitite, malachite, and hydrozincite in north-northwest fissure veins in Mesozoic (?) slate and quartz porphyry dikes. Elements reported also include molysudan, vanadium, gold, arsenic, selenite, beryllium, tin, barium, and illite.	--
288	Yuma	Castle Dome	Haak mine group	4 S.	19 W.	25	SE	Argentiferous Galena, and oxidized lead, zinc, and copper minerals in fissure veins in Mesozoic(?) shale and diorite and quartz porphyry dikes. Elements reported also include molysudan, vanadium, gold, arsenic, selenite, beryllium, tin, barium, and illite.	--
289	Yuma	Castle Dome	Hall mine group (Kaito group)	4 S.	19 W.	24	SM	Argentiferous Galena, oxidized lead minerals, wulfenite, vanadinite, malaitite, and malachite, in north-northwest fissure veins in Mesozoic(?) shale, limestone, and sandstone, with diorite porphyry dikes.	--
290	Yuma	Castle Dome	Little Dome mine (Linda Extension)	4 S.	19 W.	36	SE	Argentiferous Galena, anglesite, and cerussite, in northwest-striking fissure veins in Mesozoic(?) shale cut by diorite porphyry dikes, that one cut by quartz porphyry dikes. Elements reported also include molysudan, vanadium, gold, zinc, barium, fluorine, copper, arsenic, tin, selenite, and beryllium.	--

MGRS # M004493

Lauren, 1921, p. 60, 74-80; Ransome, 1921, p. 39-45; Wells, 1937, p. 9-10; Thorson, 1971; MGRS # M004495

Lauren, 1921, p. 60, 76-81, 105, 109-110; Ransome, 1921, p. 39-45; Schrade, 1919, p. 180-181; Kalici, 1917, p. 15; Morson, 1971; MGRS # M004495

Ransome, 1921, p. 50; Lausen, 1931, p. 60, 81; Schroeder, 1909, p. 186-190; 1907, p. 80; MGRS # M004496

Stalons, 1964, p. 150-152; Kuhn, 1941, 1938; Guthe and Moore, 1978; Thomasen, Williams, and dideaux, 1958; Keith, S. B., written commun., 1979; MGRS # M050189

Anthony, Williams, and Bideaux 1977, p. 21-23; Creasy, 1950, p. 63; 1967; Peterson, N. P. 1938a; 1938b; 1938c; Bideaux, 1980; Creasy, 1965;

MGRS # M050189

Keith, S. B., 1978, p. 117; Wilson, E. D., 1933, p. 101-102; Wilson, 1951, p. 113; MGRS # M02517

Keith, S. B., 1978, p. 119; Wilson, E. D., 1933, p. 102-103; Wilson, 1951, p. 113; MGRS # M02517

Keith, S. B., 1978, p. 119; Wilson, E. D., 1933, p. 111; Blake, 1881; Nevius, 1912; MGRS # M030319

Keith, S. B., 1978, p. 118-121, 21-26; Wilson, E. D., 1933, p. 67; Butler, 1921, p. 67; Rosnagel, 1919, p. 149-150; Blake, 1880-1881; Moore, R. T., 1969, p. 200; Van Alline and Moore, 1969; MGRS # M01813

Keith, S. B., 1978, p. 119; Wilson, E. D., 1933, p. 100-101; p. 112-113; MGRS # M030318

Keith, S. B., 1978, p. 120; Wilson, E. D., 1933, p. 102; 1951a, p. 114; MGRS # M099962

Keith, S. B., 1978, p. 119; Wilson, E. D., 1933, p. 90-92; 1951a, p. 106-107; Blake, 1881; MGRS # M030315

Keith, S. B., 1978, p. 119; Wilson, E. D., 1933, p. 9; MGRS # M030326

Keith, S. B., 1978, p. 120; Wilson, E. D., 1933, p. 99-100; 1951a, p. 111-112; Blake, W. F., 1881; Nevius, 1912; MGRS # M041394

Keith, S. B., 1978, p. 120; Wilson, E. D., 1933, p. 99-100; 1951a, p. 110; MGRS # M00181,

Keith, S. B., 1978, p. 120; Wilson, E. D., 1933, p. 99-100; 1951a, p. 111-112; Blake, 1881; Nevius, 1912; MGRS # M030326

Table 1.--(cont'd)

291	Yuma	Castle Dome	Nabel mine group	4 S.	18 W.	31	WC	Argentiferous Galena (partly oxidized), wulfenite, and vanadinite, in veins and solution channels in fissure veins in Mesozoic (?) shales and diorite porphyry and quartz porphyry dikes.	--
292	Yuma	Castle Dome	Senora mine group	4 S.	19 W.	36	SC	Argentiferous Galena, cerussite, anglesite, wulfenite, fluorite, hydrozincite, and smithsonite, in north-northwest fissure veins in Mesozoic (?) shale and diorite porphyry and quartz porphyry dikes.	--
293	Yuma	Harquahala	Socorro mine	5 S.	19 W.	1	NC	Galena with pyrite, anglesite, cerussite, wulfenite and oxidized copper minerals, in fissure veins in subconcordant fault zone in Paleozoic and Mesozoic quartzite, limestone, and shale near mid-Tertiary microdiorite dike swarm.	--
294	Yuma	Hughes	Red Knob mine	5 N.	12 W.	25	SW	Uranium minerals with wulfenite, vanadinite, and cuprite, in high-grade pockets in mid-Tertiary (22-m.y.-old) volcanics, opalized mudstone and sandstone.	--
295	Yuma	Santa Maria	Copper Penny mine	8 S.	19 W.	10	U	Chrysocolla, malachite, azurite, tenorite, wulfenite, chalcocite, pyrite, and limonite in shattered, chloritized, pyritized lower plate mylonite, especially immediately below a mid-Tertiary (18-15-m.y.-old) dislocation surface	--
296	Yuma	Santa Maria	Planet mine	10 N.	16 W.	6	NW	Copper carbonates and silicates, wulfenite, specular hematite, copper sulfides and pyrite in brecciated Paleozoic limestone and shale along a mid-Miocene dislocation surface above Precambrian metamorphics.	--
297	Yuma	Santa Maria	Swansea mine (Signal mine group)	11 N.	16 W.	31	SC	Oxidized copper minerals, specular hematite, wulfenite, chalcocite, pyrite, and bornite, in upper place Paleozoic limestone and shale along a strong flat fault zone overlying lower plate Precambrian gneiss. The dislocation surface was probably mid-Tertiary (17-m.y.-old).	--
298	Yuma	Silver	Black Rock mine	4 S.	23 W.	11	S	Silver-bearing quartz, fluorite, wulfenite, cerussite, smithsonite, wulfenite, and iron- and manganese-oxides in west-northwest fissure veins in Mesozoic (?) quartzite, schist, and granite, intruded and metamorphosed by Tertiary (?) granodiorite. Area is major center of probable mid-Tertiary volcanism.	--
299	Yuma	Silver	Chloride, Mandarin, Cash Entry claims	4 S.	22 W.	6	E1/2	Barite and fluorite with galena, lead oxide, wulfenite, smithsonite, cerussite, chrysocolla, and malachite in north-northwest fissure veins in probable mid-Tertiary trachytic to andesitic lavas, tuffa, and breccias.	--
300	Yuma	Silver	Geronimo mine	3 S.	23 W.	34	E1/2	Argentiferous anglesite and cerussite, with wulfenite, vanadinite, galena, smithsonite, lead oxides, quartz, tourmaline, and manganese oxide, in north-northwest fissure veins in probable mid-Tertiary rhyolite tufts and andesite flows faulted against granodiorite.	--
301	Yuma	Silver	Hamburg claim	4 S.	23 W.	1	C	Argentiferous cerussite and anglesite, galena, argentite, cerussite, wulfenite, vanadinite, quartz, barite, and illite, in north-northwest fissure veins in Mesozoic (?) schist, correlative with Oroopia schist and granite and probable mid-Tertiary volcanics.	--
302	Yuma	Silver	Melissa claim	near Red Cloud mine				Wulfenite specimens exhibit unusual crystal forms.	--
303	Yuma	Silver	Papago mine	4 S.	23 W.	11	C	Cerargyrite, cerussite, smithsonite, pyrolusite, anglesite, wulfenite, vanadinite, malachite, and galena, in north-trending fissure veins in probable mid-Tertiary volcanic tufts and andesite flows faulted against granodiorite.	--
304	Yuma	Silver	Princess mine	4 S.	23 W.	1	C	Anglesite, cerussite, fluorite, bariite with yellow lead oxide, vanadinite, wulfenite, smithsonite, galena, argite, and ceromite in north-northwest fissure veins in fault separating Mesozoic schist from probable mid-Tertiary andesite and granite.	--

Table 1.—(Continued)

305	Yuma	Silver	Red Cloud mine	4 S.	23 W.	2	SE	Argentiferous galena, anglesite, fluorite, cerussite, orpiment, and silver boulders in north-northwest fissure veins in probable mid-Tertiary andesite, —	Keith, S. B., 1918, p. 178; Wilson, E. D., 1913, p. 65-67; Parker, 1966; Anthony, Williams, and Bideaux, 1977, p. 207; Blake, 1860-1881; Thompson, 1919; Thompson, 1925; Stillman, 1881; Wilson, E. D., 1951a, p. 90-91; Edson, 1980; MRDS # M002442
306	Yuma	Silver	Saxon mine (Padre Kino mine)	3 S.	23 W.	36	SW	Argentiferous cerussite and smaltsonite, celestite, wulfenite, willenite, barite, manganeseiferous calcite, quartz, gypsum, and iron oxides in fissure vein between Mesozoic metapelites and granite, and probably mid-Tertiary dacitic and andesitic lavas, and lapilli tuffs, and faulted against trondiorite to quartz diorite with heat or at intersections of fault and cross fractures. Wulfenite crystals up to 2 in. on an edge.	Keith, S. B., 1918, p. 178; Wilson, E. D., 1913, p. 68-70; Parker, 1966; Hazel and Hillon, 1975; MRDS # M002522
307	Yuma	Silver	Silver Glance claim	4 S.	23 W.	11	NE	Galen, cerussite, anglesite, wulfenite, yellow lead oxide, quartz, ilmenite, and manganeseiferous calcite, in south-southeast fissure veins in Mesozoic quartz sericitic schist, correlate with Orocoia schist, and probable mid-Tertiary lavas and tuffs.	Keith, S. B., 1918, p. 178; Wilson, E. D., 1913, p. 64; Parker, 1966; Stewart and Pfister, 1960; MRDS # M002449
308	Yuma	Silver	Silver King claim	4 S.	23 W.	1	NC	Galen, anglesite, cerussite, yellow lead oxide, wulfenite, and manganese and copper staining, in quartz fluorite fissure veins in probable mid-Tertiary andesite flows and granite.	Keith, S. B., 1918, p. 178; Wilson, E. D., 1913, p. 64; Parker, 1966; Stewart and Pfister, 1960; MRDS # M002449
Wulfenite from deposits of unclassified age									
309	Cochise	Cochise	Tungsten King mine	16 S.	22 E.	1	—	Scheelite, pyrite, galena with tetradymite, bertrandite, chalcocite, wulfenite, and copper staining, in north-trending quartz veins along contact of Precambrian schist and granite in a mineralized fault zone.	Keith, S. B., 1913, p. 60; Dale, 1960, p. 43-45; Meves, 1966, p. 56-58; Wilson, 1941, p. 43-44; Cooper and Silver, 1966; MRDS # M030021
310	Gila	Payson	Ox Bow mine	10 N.	10 E.	32	NW	Gold in quartz veins with wulfenite, cuprodesclozite, ditopite, malachite, chrysocolla, and fluorite, in ox-bow-shaped fault fissures in porphyritic hornblende diorite and granite porphyry dikes.	Lauzen and Wilson, 1925, p. 37-41; Lauzen and Wilson, 1927, p. 12-14; MRDS # M024107
311	Gila	Payson (Green Valley)	Silver King mine	10 N.	10 E.	7	EC	Elements reported include gold, silver, lead, and polydymium.	Willis, 1935, p. 12; MRDS # M021206
312	Mohave	Gold Basin	Climax mine	30 N.	17 W.	33	SE	Gold-bearing quartz-carbonate-sulfide veins occur in Precambrian amphibolite metasediments and granitoid plutonic rocks. Disseminated gold occurs in medium-grained porphyritic leucogranite with several percent interstitial fluorite. Wulfenite occurs in some.	Anthony, Williams, and Bideaux, 1977, p. 205; Blacet, 1975, 1969, p. 1-2; Theodore and others, 1982; MRDS # M030383
313	Mohave	Maynard	Kasaba mine	20 N.	14 W.	26	NE	Gold-rich vanadinite produced vanadium; other elements reported include silver, copper, and molybdenum.	Halach, 1977, p. 23; MRDS # M030378
314	Mohave	Artillery Peak	Rainbow mine	11 N.	13 W.	18	NW	Anglesite, cerussite with silver, wulfenite, diopside, chrysocolla, and shattuckite.	Anthony, Williams, and Bideaux, 1977, p. 205; Jones, B., oral commun., 1979; MRDS # M03035
315	Mohave	Owens	Doyle Vanadium mine	11 N.	14 W.	13	NE	Elements reported include vanadium, molybdenum, gold, silver, lead, zinc, copper, tungsten, and arsenic.	Halach, 1977, p. 53;
316	Mohave	Owens	Sally Ann mine	8 mi west of Alamo Crossing	—	—	—	Elements reported include gold, silver, copper, lead, and molybdenum.	Halach, 1977, p. 49;
317	Mohave	Owens	Lone Eagle prospect	?	—	—	—	Reported gold, and silver, values; with wulfenite, barite, and fluorite.	Hicks, 1979, p. 18;
318	Pima	Papago (Sierrita)	Aguinaldo mine group	17 S.	10 E.	26	SE	Some handpicked wulfenite produced offshoots from a nearby mass of granite that could be related to Jurassic Sierrita granite or Tertiary-Cretaceous Ruby Star granite of Twin Buttes district.	Keith, S. B., 1914, p. 131; Ransome, 1922, p. 4,64-47; Ransome, Stewart, and Delon, 1961, p. 119-121; Drewes and Cooper, 1973; MRDS # M05026
319	Pima	Papago (Sierrita)	Big Johnny-Little Johnny mine	17 S.	10 E.	23	SC	Argentiferous galena, chalcopyrite, pyrite, wulfenite, and manganeseiferous silver ore in west-northwest fractures in metamorphosed Mississippian Escabrosa limestone and Mesozoic (?) rhizolite and intrusives.	Keith, S. B., 1914, p. 132; Drewes and Cooper, 1973; Ransome, 1922, p. 47; MRDS # M050377
320	Pinal	Pioneer	Black Prince mine	?	—	—	—	Vanadinite and wulfenite crystals.	Blake, 1880-1881, p. 235; Pentfield, 1886; Anthony, Williams, and Bideaux, 1977, p. 207; MRDS # M050195

Table 1.--(cont'd)

MDS # M00236

321	Pinal	Pioneer	Prudential mines	1 S.	12 E.	20 21 28 29	Copper, lead, and molybdenum reported from lead-zinc veins.	--
322	Pinal	Riverside	Heybee group	5 mi south of Ray			Wulfenite along with lead, silver, and gold.	--
323	Santa Cruz	(?) Santa Rita Mountains	J. C. Holmes claims	near Patagonia			Wulfenite with vanadinite, dawsonite, and cerussite on fracture planes in quartz vein filling. Probable Late Cretaceous age.	--
324	Yavapai	Eureka	Bevering Quartz area	west of Bevering Gulch			Wulfenite occurs in small veins. Probable Larasite porphyry copper.	Krieger, 1965, p. 106;
325	Yavapai	Mineral Point	United States mine	18 N.	1 E.	27	Galena in calcite veins with wulfenite and vanadinite in Mississippi Redwall Limestone.	Krieger, 1965, p. 106
326	Yuma	Wellton	McNabean prospect	10 S.	18 W.	15 22	Wulfenite, copper-stained silicate, iron oxide, and vermiculite in veins in calcite in quartz vein in fissure vein in Mesozoic gneiss.	Wilson, F. D., 1933, p. 175-176; Wallaby Ent., data base; MDS # M02541

Powellite from deposits in or associated with Precambrian rocks								
327	Maricopa	White Pica	Little San Joaquin mine	7 N.	3 W.	15 SW	Scheelite and powellite with pyrite, chalcopyrite iron oxides, copper carbonates, and gold in contact metamorphic garnet-epidote zones of Precambrian(?) hornblende-biotite schist, with granite and pegmatite dikes cutting the veins.	--
328	Maricopa	White Pica	Tamarack group (Morristown area)	7 N.	3 W.	15, 16 22	Scheelite and powellite in contact metamorphic garnet-epidote zones within Precambrian schist and limestone (?), with Precambrian(?) granite and pegmatite dikes cutting veins.	Dale, 1959, p. 33-34; Bell, 1947; Anthony, Williams, and Bideaux, 1977, p. 156; Wilson, E. D., 1941; MDS # M02844
329	Pinal	Antelope Peak	Gold Circle group	7 S.	14 E.	13 approx	Wolframite, scheelite, and powellite in fissure veins containing quartz and gold in Precambrian Roin Granite and muscovite granite with Tertiary-Cretaceous(?) dikes in area.	Anthony, Williams, and Bideaux 1977, p. 156; Wilson, E. D., 1941, p. 35; Bell, 1947; Anthony, Williams, and Bideaux, 1977, p. 156; Dale, 1959; Krieger, 1974b; MDS # M05013
330	Pinal	Antelope Peak	Upshaw Tungsten mine group	7 S.	14 E.	11	Powellite, wolframite, and scheelite in gold-bearing quartz fissure veins in Precambrian Oracle (Ruin) Granite with Tertiary-Cretaceous(?) dikes in area.	Wilcox, E. D., 1941, p. 35; Anthony Williams, and Bideaux, 1977, p. 156; Dale, 1959; Krieger, 1974b; MDS # M05013
331	Yavapai	White Pica	Buena Vista mine (Starlight mine)	7 N.	3 W.	1 2	Scheelite, powellite, pyrite, chalcopyrite, arsenite, malachite, gold, and iron oxides in quartz veins. Tungsten is disseminated in garnet-epidote schist bands within Precambrian hornblende biotite schist, and higher grade zones conform to schistosity.	Dale, 1959; 1961, p. 39; Wilson, E. D., 1941, p. 24; Jahn, 1952; Bell, 1947; Anthony, Williams, and Bideaux 1977, p. 156; MDS # M03416
332	Yavapai	White Pica	Climax mine	8 N.	3 W.	351	Scheelite with powellite, pyrite, chalcopyrite, lead, gold, iron oxides, and copper carbonates, disseminated in quartz veins in epidote-garnet zone of hornblende-biotite schist (Precambrian) with Precambrian(?) aplite dikes and monzonite porphyry dikes cutting the veins.	Dale, 1961, p. 38; Wilson, E. D., 1941, p. 24; Jahn, 1952; Bell, 1947; Anthony, Williams, and Bideaux 1977, p. 156; MDS # M03416
Powellite from deposits in or associated with Jurassic rocks								
333	Cochise	Warren	Siobee Queen shaft	23 S.	east of Warren	9	Powellite reported. (See also no. 19)	--
334	Pima	Bebiquvari	Giant mine (Grand Mountain claim)	20 S.	7 E.	30 4, 9	Spotty scheelite and powellite with minor chrysocolla and malachite in irregular, disconnected quartz lenses in Jurassic quartzitic beds of the metamorphic rocks of Chum Valley with Jurassic aplite dikes.	Anthony, Williams, and Bideaux 1977, p. 156; Wilson, E. D., 1941, p. 36; Dale, Stewart, and McKinney, 1960, p. 107-109; Funnell, 1971; Schrader, 1975; MDS # M02742
335	Maricopa	Vulture	Flying Saucer group	6 N.	6 W.	12 NW	Powellite from deposits in or associated with Laramee (71-50-m.-old) porphyry copper deposits	Mahrig, Shafiqullah, and Dawson 1980; Mahrig, 1959, p. 37; Anthony, Williams, and Bideaux, 1977, p. 156; Parsons and Becker, 1885; MDS # K02911
336	Pima	Empire	Hilton tungsten claims	18 S.	17 E.		Scheelite, powellite, disseminated in marble and garnetiferous Pennsylvanian-Persian limestone beds of Horquilla and Earl Formations adjacent to Cretaceous (71-m.-old) quartz monzonite intrusive of the Sycamore Canyon stock.	Keith, S. B., 1974, p. 108; Dale, Stewart, and McKinney, 1960, p. 107-109; Funnell, 1971; Schrader, 1975; MDS # M02742
Powellite from deposits in or associated with Laramee (71-50-m.-old) porphyry copper deposits								
337	Cochise	Cochise	Donna Anna workings	15 S.	22 E.	26 SP	Huehnite with scheelite and pyrite, galena, and chalcopyrite in northeast to east-northeast-striking quartz fissure veins in Precambrian Pinol Schist (sericitic schist and metagraywacke) near Tertiary (53-m.y.-old) Texas Canyon Quartz Monzonite.	Keith, S. B., 1973, p. 56; Cooper and Silver, 1964, p. 182-188; Nahab, 1974; MDS # M030025

Table I.-- (cont'd)

338	Cochise	Cochise	Johnson Camp mine	15 S.	22 E.	23	SE	Scheelite and powellite occur in copper-zinc sulfide skarn deposit in talcite metasomatized from middle member of Cambrian Abajo Formation near east side of Tertiary (53-m.y.-old) Texas Canyon (Quartz Monzonite). (See also no. 27)	--
339	Cochise	Cochise	Standard prospect	16 S.	23 E.	6	SW	Sphalerite, chalcopyrite, bornite, chalcocite, and pyrrhotite in skarns in Cambrian Abijo Limestone near Tertiary (53-m.y.-old) Texas Canyon (Quartz Monzonite).	Warren and others, 1959, p. 98; Cooper and Silver, 1964, p. 171-181; Keith, S. B., 1971, p. 163-181; MRDS # M050007
340	Gila	Miami-Inspiration	Inspiration mine	1 N.	14 E.	23, 24	SW	Powellite occurs as crusts of tiny crystals in a seam adjacent to veins containing molybdenite and lead-sulfide. Disseminated porphyry copper deposit is in Tertiary (52-m.y.-old) porphyritic Schultze Granite. (See also nos. 39, 363)	Oblastad and Johnson, 1966, p. 143-150; Peterson, N. P., 1962; Dale, 1961, p. 94; MRDS # M03084
341	Mohave	Wallapai	Cerbat Range	22 N.	17 W.	7	SW	Powellite reported from Cerbat Range.	Anthony, Williams, and Bideaux, 1977, p. 156; Wickes, 1917; MRDS # M03997
342	Pima	Quinsight	(?) Ajo Quartzite mine	15 S.	4 W.	11	WC	Gold, silver, oxidized copper, tungsten, and molybdenum reported from fissure veins in Cretaceous-Tertiary granitic intrusive. Tertiary basaltic andesite is in area.	Keith, S. B., 1974, p. 124; Schrader, 1915, p. 136-137; Lee and Borlau, 1935; Dale, Stewart, and McKinney, 1960, p. 111-112; Flinn, 1970; Dresser, 1976; Marvin and others, 1973; MRDS # M050491
343	Pima	Quinsight	Black Bass mine group	15 S.	4 W.	1	SW	Oxidized copper, gold, scheelite, and powellite, in fissure zones in decomposed Laramee (Cretaceous-Tertiary) felsic intrusive rock near contact with Tertiary basaltic andesite.	Keith, S. B., 1974, p. 124; Schrader, 1915, p. 99-106; Dresser, 1970; Dale, Stewart, and McKinney, 1960, p. 110; Johnson, V. H., 1941; MRDS # M050038
344	Pima	Helvetia-Rosemont	C&H mine group (Copper Alex, Black Horse, Nevada, Green Monument, Coyote)	17 S.	16 E.	21	SC	Copper carbonates, chalcopyrite, pyrite, scheelite, and powellite in pyrometasomatic deposits in brecciated Cretaceous conglomerates and Cambrian limestones in contact with dikes and stocks of Laramee quartz monzonite or quartz diorite.	Keith, S. B., 1974, p. 124; Schrader, 1915, p. 108-110; Dresser, 1970; Gressley and Quick, 1955, p. 97, 79-80; MRDS # M050044
345	Pima	Helvetia	Copper World mine (Brunswick, Owasco, Little Dave)	18 S.	15 E.	13	SW	Chalcopyrite and chalcocite with cupriferous pyrite schelite in garnetiferous contact zones in quartzites or aplite dikes of probable Laramee age. (See also no. 80)	Keith, S. B., 1974, p. 126; Schrader, 1915, p. 126; Dresser, 1970; Johnson, V. H., 1941, p. 312, 320; MRDS # M050046
346	Pima	Helvetia-Rosemont	Isle Royale mine	18 S.	15 E.	24	NW	Cupriferous pyrite, chalcocite, and copper carbonates with powellite in altered Paleozoic limestones along a low-angle fault with Precambrian Continental Granodiorite in hanging wall and Pennsylvanian Horquilla Limestone in footwall.	Keith, S. B., 1974, p. 126; King, 1969, p. 236; Anthony, Williams, and Bideaux, 1977, p. 141; Prondel and Wickens, 1970; Gressley and Quick, 1955, p. 316-318; Schrader and Hill, 1910, p. 156-157; Schrader, 1915, p. 106-108; Johnson, V. H., 1941, p. 85; Wilson, E. D., 1941, p. 36; MRDS # M050045
347	Pima	Helvetia-Rosemont	Lander mine	18 S.	15 E.	24	N1/2 SE	Disseminations and stringers of scheelite and powellite occur in garnetiferous contact zones associated with molybdenite in brecciated and silicified Pennsylvanian Horquilla Limestone in the footwall of a thrust with Precambrian Continental Granodiorite in the hanging wall. (See also no. 83)	Keith, S. B., 1974, p. 126; King, 1969, p. 236; Anthony, Williams, and Bideaux, 1977, p. 141; Prondel and Wickens, 1970; Gressley and Quick, 1955, p. 316-318; Schrader and Hill, 1910, p. 156-157; Schrader, 1915, p. 106-108; Johnson, V. H., 1941, p. 36; MRDS # M050045
348	Pima	Helvetia-Rosemont	Omega tunnel	18 S.	15 E.	24	WC	Chalcopyrite, pyrite, powellite, and sphalerite in magnetite-garnet gangue along contact of Tertiary (56-m.y.-old) aplite dikes intruded into thrust fault between Devonian Martin Formation-Mississippian Escabrona Limestone and Precambrian Continental Granodiorite	Johnson, V. H., 1941, p. 77; Keith, S. B., 1974, p. 127; Schrader, 1915, p. 115-117; Dresser, 1970; MRDS # M050179
349	Pima	Pima	Copper Queen mine	18 S.	13 E.	6	NW	Copper-lead-zinc sulfides with molybdenum, tungsten, gold, and silver also reported from pyrometasomorphed Paleozoic limestones and Precambrian granite. (See also no. 94)	Keith, S. B., 1974, p. 134; Johnson, 1922, p. 425-426; Brown, R. L., 1926; Whitcomb, 1948; Cummings and Rosario, 1950; Weed, 1926, p. 247-248; MRDS # M050378
350	Pima	Pima	Senator Morgan mine	18 S.	12 E.	1	SW	Chalcopyrite and pyrite with scheelite, and powellite in quartz veins in fractured and garnetized Paleozoic limestones along a fault contact with Cretaceous quartzites and closely associated with a Laramee granodiorite porphyry dike	Keith, S. B., 1974, p. 136; Johnson, 1922, p. 425-427; Mayuga, 1942; Dale, Stewart, and McKinney, 1960, p. 85-92; Anthony, Williams, and Bideaux, 1977, p. 156; Brown, R. L., 1926; Whitcomb, 1948; Wilson, E. D., 1941, p. 44-46; MRDS # M050383
351	Pima	Pima	Twin Buttes mine	18 S.	13 E.	5	SW	Tungsten, in the form of scheelite and powellite, is rather uniformly scattered throughout the skarns in small amounts. (See no. 106, 245)	Kelly, 1977; MRDS # M050530
352	Pima	Redington	Korn Kob mine	12 S.	17 E.	14	line	Powellite generally appears to be reaction rims around molybdenite. (See no. 107)	Wilson, J. R., 1977; Keith, S. B., 1976, p. 141; Maue, 1959; MRDS # M050134
353	Santa Cruz	Patagonia	Holland mine	24 S.	16 E.	3	SW	Powellite and scheelite occur with base-metal sulfides in skarns in Permian Jaco group at limestone-quartzite contacts with nearby Tertiary (58-m.y.-old) stratovolcanic dikes and sills. (See no. 139)	Lehman, 1970, p. 244; Keith, S. B., 1975, p. 77; Schrader, 1915, p. 338-340; Stoops, 1974; Carpenter, 1940, p. 44-46; MRDS # M050397

Table I.--(con'td.)

Powellite from deposits in or associated with mid-Tertiary rocks											
354	Cochise	California	King-Alsworth mine	17 S.	31 E.	5	Galena, chalcopyrite, scheelite, and powellite?	--	Keith, S. B., 1973, p. 53; late, Stewart, and McKinney, 1960, p. 15-16;	Keith, S. B., 1973, p. 53; late, Stewart, and McKinney, 1960, p. 15-16;	Weed, 1926, p. 202; Drewes and Williams, 1973; MRDS # H241030
355	Cochise	Middle Pass	Middlemarch mine	18 S.	23 E.	12	Sparse scheelite with powellite component occurs with base-metal sulfides and oxides in skarns of limestone of lower Paleozoic and Cretaceous age that were contact metamorphosed by mid-Tertiary (26 m.y.-old) Stronghold Granite and related dikes. (See no. 265)	--	Sousa, 1979; Cedarrum, 1964a, p. 67-88; Tenney, 1928-1929, p. 218-219; Keith, S. B., 1973, p. 68; MRDS # M030567	Keith, S. B., 1973, p. 67-88; Tenney, 1928-1929, p. 218-219; Keith, S. B., 1973, p. 68; MRDS # M030567	Keith, S. B., 1973, p. 67-88; Tenney, 1928-1929, p. 218-219; Keith, S. B., 1973, p. 68; MRDS # M030567
356	Yavapai	Black Hills	Burnt Canyon prospect	15 N.	2 E.	28	Coatings of ferrimolybdate, malachite, and ilmenite in quartz vein with scattered molybdenite crystals. (See no. 180)	--	Anderson and Creasy, 1958, p. 92; MRDS # M03097	Anderson and Creasy, 1958, p. 92; MRDS # M03097	Anderson and Creasy, 1958, p. 92; MRDS # M03097
357	Yavapai	White Picacho	Picacho View mine	7 N.	3 W.	10	NW Oxidized minerals, including molybdate in fractures in pegmatite of Precambrian age. (See no. 18)	--	Jahns, 1952, p. 90-93; MRDS # M03390	Jahns, 1952, p. 90-93; MRDS # M03390	Jahns, 1952, p. 90-93; MRDS # M03390
Ferrimolybdate from deposits in or associated with Precambrian rocks											
358	Pima	Cababi	Chicago mine	16 S.	4 E.	23	SW Perimolybdate occurs as an oxidation product of wulfenite on the dumps of the Chicago mine. (See no. 192)	--	Williams, 1962, p. 25, 46, 91; 1963;	Williams, 1962, p. 25, 46, 91; 1963;	Williams, 1962, p. 25, 46, 91; 1963;
359	Pima	Cababi	Little Mary mine (Steppe claim)	16 S.	4 E.	23	SW Perimolybdate was found as a common mineral on the 80-ft level of the Little Mary mine, where it stains gangue minerals.	--	Anthony, Williams, and Bideaux, 1977, p. 102; Williams, 1962; Haxel and others, 1978; MRDS # M030622	Anthony, Williams, and Bideaux, 1977, p. 102; Williams, 1962; Haxel and others, 1978; MRDS # M030622	Anthony, Williams, and Bideaux, 1977, p. 102; Williams, 1962; Haxel and others, 1978; MRDS # M030622
360	Pima	Cababi	Mildren group	16 S.	4 E.	16	EC Perimolybdate was found at the Mildren mine in brecciated quartz fissure veins in Jurassic amygdaloidal andesite flows containing molybdate and wulfenite with other base-metal sulfides and oxidation products. (See note. 23, 193)	--	Williams, 1962, 1963; Anthony, Williams, and Bideaux, 1977, p. 102; Haxel and others, 1978; MRDS # M030610	Williams, 1962, 1963; Anthony, Williams, and Bideaux, 1977, p. 102; Haxel and others, 1978; MRDS # M030610	Williams, 1962, 1963; Anthony, Williams, and Bideaux, 1977, p. 102; Haxel and others, 1978; MRDS # M030610
Ferrimolybdate from deposits in or associated with Laramide (71-50-m.y.-old) porphyry copper districts											
361	Gila	Miami	Castle Dome mine (Hito Valley mine)	1 N.	14 E.	27	Perimolybdate, sulfantite, and langite are very rare. (See no. 37, 23)	--	Peterson, Gilbert, and Quick, 1951, p. 66; MRDS # H02863	Peterson, Gilbert, and Quick, 1951, p. 66; MRDS # H02863	Peterson, Gilbert, and Quick, 1951, p. 66; MRDS # H02863
362	Gila	Miami	Copper Cities mine	1 N.	15 E.	7	WC Ferrimolybdate occurs along with oxidized copper minerals, malachite, azurite, and turquoise. (See no. 38)	--	Simmons and Powell, 1966, p. 151-156; Peterson, N. P., 1954, 1972; MRDS # M03145	Simmons and Powell, 1966, p. 151-156; Peterson, N. P., 1954, 1972; MRDS # M03145	Simmons and Powell, 1966, p. 151-156; Peterson, N. P., 1954, 1972; MRDS # M03145
363	Gila	Pinal Mountains	Iadera prospect (Ellis vein)	1 S.	14-1/2 E.	18	W Ferrimolybdate present along with a relatively large proportion of fine- and coarse-grained molybdenite. (See no. 41)	--	Peterson, N. P., 1963, p. 14; MRDS # H00365	Peterson, N. P., 1963, p. 14; MRDS # H00365	Peterson, N. P., 1963, p. 14; MRDS # H00365
364	Gila	Summit	Bronx property	1 S.	14 E.	6	S line Powdery masses of ferrimolybdate occur in a few places as a result of oxidation of molybdenite. (See no. 42)	--	Peterson, N. P., 1962, p. 133-134; King, 1969, p. 235; Norville, 1959; Peterson, N. P., 1963, p. 16-17; MRDS # M011974	Peterson, N. P., 1962, p. 133-134; King, 1969, p. 235; Norville, 1959; Peterson, N. P., 1963, p. 16-17; MRDS # M011974	Peterson, N. P., 1962, p. 133-134; King, 1969, p. 235; Norville, 1959; Peterson, N. P., 1963, p. 16-17; MRDS # M011974
365	Mohave	Shannon Basin	Wilkieup prospect	15 N.	13 W.	22	Perimolybdate, sulfantite, and langite reported. (See no. 90)	--	Hansen, 1977; AGERT unpub. date; MRDS # M030373	Hansen, 1977; AGERT unpub. date; MRDS # M030373	Hansen, 1977; AGERT unpub. date; MRDS # M030373
366	Mohave	Walla Walla (Mineral Park)	Mineral Park property (Ithaca Peak orebody)	23 N.	17 W.	19	Perimolybdate present, as well as copper enrichment products. (See nos. 71, 243)	--	Eide, Frost, and Clippinger, 1968; Anthony, Williams, and Bideaux, 1977, p. 105; MRDS # M03058	Eide, Frost, and Clippinger, 1968; Anthony, Williams, and Bideaux, 1977, p. 105; MRDS # M03058	Eide, Frost, and Clippinger, 1968; Anthony, Williams, and Bideaux, 1977, p. 105; MRDS # M03058
367	Pima	Old Baldy	McLeary prospects	19 S.	14 E.	35	W Perimolybdate reported. (See no. 90)	--	Schrader, 1915; Anthony, Williams, and Bideaux, 1977; MRDS # M030552	Schrader, 1915; Anthony, Williams, and Bideaux, 1977; MRDS # M030552	Schrader, 1915; Anthony, Williams, and Bideaux, 1977; MRDS # M030552
368	Pima	Pima	Esperanza open pit mine	18 S.	12 E.	8	SE Perimolybdate reported, as well as oxidized copper minerals. Molybdate is widespread in fractures and quartz veinlets. (See no. 97)	--	Lynch, 1966; Alken and West, 1978; MRDS # M030391	Lynch, 1966; Alken and West, 1978; MRDS # M030391	Lynch, 1966; Alken and West, 1978; MRDS # M030391
369	Pinal	Bunker Hill	Childs-Aldwinkle mine	8 S.	18 E.	11	EC Perimolybdate occurs as a yellow powder and radiating crystal aggregates. (See nos. 157, 386)	--	Guthrie and Moore, 1978; Kuhn, 1938, 1941, 1951; Simons, 1964; MRDS # M030120	Guthrie and Moore, 1978; Kuhn, 1938, 1941, 1951; Simons, 1964; MRDS # M030120	Guthrie and Moore, 1978; Kuhn, 1938, 1941, 1951; Simons, 1964; MRDS # M030120
370	Pinal	Bunker Hill	Copper Creek area	8 S.	18 E.	10	Perimolybdate present. (See no. 158)	--	Guthrie and Moore, 1978; Kuhn, 1938, 1941, 1951; Simons, 1964; MRDS # M030120	Guthrie and Moore, 1978; Kuhn, 1938, 1941, 1951; Simons, 1964; MRDS # M030120	Guthrie and Moore, 1978; Kuhn, 1938, 1941, 1951; Simons, 1964; MRDS # M030120
371	Pinal	Riverside	Rare Metals mine	4 S.	13 E.	8	SE Perimolybdate present. (See no. 120)	--	Anthony, Williams, and Bideaux, 1977, p. 102; MRDS # M00334	Anthony, Williams, and Bideaux, 1977, p. 102; MRDS # M00334	Anthony, Williams, and Bideaux, 1977, p. 102; MRDS # M00334
372	Santa Cruz	Patagonia	Four Metals mine	23 S.	16 E.	29	WC Perimolybdate present. (See no. 164)	--	Graybeal, 1972, p. 36-43; Keith, S. B., 1975, p. 80; MRDS # M030400	Graybeal, 1972, p. 36-43; Keith, S. B., 1975, p. 80; MRDS # M030400	Graybeal, 1972, p. 36-43; Keith, S. B., 1975, p. 80; MRDS # M030400

Table 1.-- (cont'd)

373	Santa Cruz	Patagonia	Red Racer	23 S. 15 mi east of Nogales	16 E.	31	Talc and ferrimolybdate	--
374	Santa Cruz	Patagonia	Red Mountain mine	22 S.	21	Ferrimolybdate reported	--	
375	Yavapai	Copper Basin	Boston-Arizona mine	13 N. Commercial mine	3 W. 20	Ferrimolybdate reported. (See no. 165)	--	
376	Yavapai	Copper Basin	Copper Hill mine	13 N. Loma Prieta mine	3 W. 21	Ferrimolybdate reported. (See no. 166)	--	
377	Yavapai	Copper Basin	Loma Prieta mine	13 N. U.S. Navy mine	3 W. 19	Ferrimolybdate reported as a bright yellow oxide in a zone of secondary enrichment of molybdenum just above and in the upper part of the zone of copper enrichment. (See no. 168)	--	
378	Yavapai	Copper Basin	Bagdad mine	14 N. Rowley mine	9 W. 4	Ferrimolybdate reported. (See no. 169)	--	
379	Yavapai	Copper Basin	Bagdad mine	13 N. Rowley mine	3 W. 25	Ferrimolybdate reported. (See no. 171)	--	
380	Yavapai	Eureka	Rowley mine	17 S. 4 S.	23 E. El/2	Ferrimolybdate from deposits in or associated with mid-Tertiary rocks	--	
381	Cochise	Middlepass	Abril mine	17 S. Rowley mine	34 8 W. 24	Ferrimolybdate reported. (See no. 174)	Perry, 1964; MADS # M001415	
382	Maricopa	Vulture	Maricopa and Phoenix mines	6 N. 4 S.	4 E. 25	Ferrimolybdate forms a thin partial coating on the walls of the main shaft from the surface to a depth of 50 ft. (See no. 275)	Johnston, and Lowell, 1961; MADS # M003742	
383	Gila	Miami	Inspiration mine	1 N. Cave Creek district (Maricopa and Phoenix mines)	14 E. 6 N. 4 E.	23-26 Lindgrenite in Live Oak pit as platy aggregates in hydrothermally altered schist, also thin seams with molybdenite and, rarely, associated with pyrrhotite. (See nos. 39, 340)	--	
384	Maricopa	Lave Creek	Maricopa and Phoenix mines	18 S. Chilida-Aldehinkle mine	12 E. 8 S.	8 Lindgrenite occurs with cuprotungstate, oxidized lead minerals, and gold, with quartz in silicified breccia zones in Precambrian schist intruded by dikes of granite porphyry. (See no. 181)	Anthony, Williams, and Bideaux, 1977; Wilson, E. D., and Miller, 1974, p. 14; Hacklbar, 1965; MADS # D000321	
385	Pima	Plana	Esperanza mine	18 S. Chilida-Aldehinkle mine	12 E. 8 S.	SE Lindgrenite occurs very sparsely at the Esperanza mine. (See no. 97)	Anthony, Williams, and Bideaux, 1977, p. 130; Lynch, 1968; MADS # M00391	
386	Pinal	Bunker Hill	Hull claims	18 S. 3 S.	18 E. 13 E. south of Ray	11 Lindgrenite occurs at Chilida-Aldehinkle. (See nos. 154, 369)	Anthony, Williams, and Bideaux, 1977, p. 130; MADS # M030120	
387	Pinal	Bunker Hill	Superior area	1 S. ?	12 E.	11 Lindgrenite sample from Hull claims is in Harvard mineral collection. (H# 108666)	Anthony, Williams, and Bideaux, 1977, p. 130;	
388	Pinal	Bunker Hill	Superior area	1 S. ?	12 E.	11 Lindgrenite sample from Superior is in Harvard mineral collection. (H# 105628)	Anthony, Williams, and Bideaux, 1977, p. 130; MADS # M039880	
389	Apache	Monument Valley	Monument No. 2	41 N. Huskon #10 mine	23 E. 28 N.	29 NC 10 E.	Ilsemannite	--
390	Coconino	Cameron	Alyce Tolino mine	29 N. Huskon #11 mine	9 E. 27 N.	24 EC 4	Powdery blue ilsemannite coats and impregnates friable conglomerate and is associated with uranium minerals and pyrite, but no primary molybdenum minerals (in Triassic Chinle Formation).	Johnson, 1963; King, 1969, p. 235; Anthony, Williams, and Bideaux, 1977, p. 121; Keith, S. B., 1970, p. 214; Wilkins and Thaden, 1963; MADS # M02389
391	Coconino	Cameron	Huskon #10 mine	28 N. Alyce Tolino mine	10 E. 27 N.	29 NI/2 33	Uranium minerals, ilsemannite and jordisite, with carbonated plant remains in channel in Triassic Chinle Formation. Ilsemannite occurs with marcasite in sandstone as inky blue masses and stains. (See also no. 396)	Boillin and Kerr, 1950, p. 166; Keith, S. B., 1970, p. 222; Hamilton and Kerr, 1959; King, 1969, p. 235; MADS # M02678
392	Coconino	Cameron	Huskon #11 mine	28 N. Alyce Tolino mine	10 E. 10 E.	14 SW S edge	Uranium minerals, ilsemannite and jordisite, and their oxidation products in breccia pipe in Paleozoic limestone, and shafts with a 100-yr-old or older age date on mineralization. Molybdenite, wulfenite, and ilsemannite are present. (See no. 25, 190)	Isachsen and Evensen, 1956; Keith, S. B., 1970, p. 222; Boillin and Kerr, 1959; Anthony, Williams, and Bideaux, 1977; Hackley, 1957; MADS # M03675
393	Coconino	Grand Canyon	Orphan Lode mine	31 N. Orphan Lode mine	2 E. 28 N.	14 SW 33	Uranium minerals, base-metal sulfides, and their oxidation products in breccia pipe in Paleozoic limestone, and shafts with a 100-yr-old or older age date on mineralization. Molybdenite, wulfenite, and ilsemannite are present. (See no. 25, 190)	Kofford, 1969; Miller, D. S., and Kulp, 1963; Granger and Raup, 1962, p. 10; Keith, S. B., 1970, p. 222; Boillin and Kerr, 1959; Anthony, Williams, and Bideaux, 1977; Hackley, 1957; MADS # M01823

Table 1.—(cont'd.)

394	Coconino	Vermilion Cliffs	Sun Valley mine	39 N.	6 E.	32	WC	Uranium minerals with ilsemanite, jordisite(?), and rare base-metal sulfides in channel in Triassic Chinle Formation; ilsemanite forms on walls of older mine workings and associated with rhenium. (See also no. 397)	--	Peterson, Hamilton, and Myers, 1959; Keith, S. B., 1970, p. 218; Peterson, R. G., 1977, p. 151; King, 1969, p. 235; Anthony, Williams, and Bideau, 1977, p. 121-123; MRDS # M002734
395	Coconino	Cameron	Alice Tolino mine	29 N.	9 E.	24	EC	Uanohote occurs as blue-black isotropic mineral contained in stony masses and carbonaceous replacements. (See no. 390)	--	Bolin and Kerr, 1958, p. 166; Anthony, Williams, and Bideau, 1977, p. 121; MRDS # M002734
396	Coconino	Cameron	Huskon #11 mine	28 N.	10 E.	33	S edge	Jordisite with ilsemanite. (See no. 392)	--	Anthony, Williams, and Bideau, 1977, p. 121; MRDS # M002734
<hr/>										
397	Coconino	Vermilion Cliffs	Sun Valley mine	39 N.	6 E.	32	WC	Jordisite(?). (See no. 394)	--	Peterson, Hamilton, and Myers, 1959; MRDS # M002734
<hr/>										
398	Coconino	Vermilion Cliffs	Jasper group	39 N.	6 E.	27	SW	Unspecified molybdenum minerals in uranium deposits	--	Keith, S. B., 1970, p. 219; Peterson, R. G., 1977, p. 121; Holien and Twitchell, 1955; MRDS # M002731
399	Coconino	Vermilion Cliffs	Vermilion No. 1 mine	38 N.	5 E.	20	NE	Metaboronite, copper carbonates, and unspecified molybdenum at base of Triassic Chinle Formation.	--	Keith, S. B., 1970, p. 219; Peterson, R. G., 1977; MRDS # M002733
400	Navajo	Navajo	Mitchell Mesa	41 N.	20 E.	13		Uranium minerals, with copper carbonates and unspecified molybdenum mineral.	--	King, 1969, p. 235; Witkind and Thaden, 1970, p. 215; Witkind, 1976, p. 107; MRDS # M00298
401	Navajo	Monument Valley	Monument No. 1	41 N.	21 E.	18		Uranium minerals, copper carbonates and unspecified molybdenum mineral.	--	King, 1969, p. 235; Witkind and Thaden, 1970, p. 129; Keith, S. B., 1970, p. 216; MRDS # M00302
<hr/>										
402	Cochise	Dos Cabezas	Bliss mine	14 S.	27 E.	9		Unspecified molybdenum minerals	--	Wadd, 1925, p. 278; 1926, p. 239; Tenney, 1927-1929, p. 26-27; AZ. Department of Mineral Resources, 1962; Keith, S. B., 1973, p. 61; MRDS # M002125
403	Cochise	Turquoise	Gold Camp mines area (Golden Crown)	20 S.	24 E.	15		Chalcopyrite, pyrite, and magnetite, in limestone and granite, diabase dikes and quartz porphyry. (no published reference to Mo)	--	Keith, S. B., 1973, p. 82; Anderson, 1968, 1965; MRDS # M241165
404	Maricopa	Vulture	Black Hawk mine	5 N.	6 W.	1	W1/2	Oxidized copper and lead minerals, reported gold, silver, and molybdenum in Triassic-Jurassic (178- and 181-m.-old) Gleason Quartz Monzonite.	--	ABGTF unpub. data; Ikore, 1902; MRDS # M00239
405	Pima	Baboquivari	Lost Horse group	18 S.	7 E.	24	C	Lead, molybdenum, and gold reported from Vulture mine.	--	ABGTF unpub. data (Keith, S. B., file card for Pima County); MRDS # M030519
406	Pima	Cababi	High Card mine (Paco Bank group)	17 S.	5 E.	4	SW	Copper, lead, zinc sulfides, silver, gold, and molybdenum in Tertiary-Cretaceous sediments and metamorphosed sediments oxidized to shallow depths along strong fault zones.	--	ABGTF unpub. data; Keith, S. B., 1974, p. 111; Bayes, 1959; Department of Natural Resources, 1962; MRDS # 1030517
407	Pima	Quijotoa	Black Prince mine	14 S.	1 E.	24	C	Base-metal sulfides with some molybdenum in assay; oxidized and weathered quartz veins along a fissure zone cutting Laramide granitic rocks.	--	Keith, S. B., 1974, p. 140; ABGTF unpub. data; Ayuba and others, 1978; Neel, 1922, p. 288; MRDS # 030516
408	Pinal	Goldfields	Mammoth group	1 N.	8 E.	1		Gold and molybdenum reported from north-south fault planes and southeast-northwest fractures in Precambrian and Tertiary metamorphic Kyanite, andalusite, rhyolites, dacite, and minor monzonite.	--	ABGTF unpub. data; Johnson H. G., 1972; Wilson, Cunningham, and Butler, 1967, p. 167-168; Tenney, 1927-1929, p. 344-345; MRDS # M00231
409	Santa Cruz	Patagonia	Coronado mines, Inc. (Buena Vista mine, King prospect, and Red Mountain mine)	15 mi northeast of Nogales				Copper, gold, silver, molybdenum, and tungsten.	--	MRDS # M001224
410	Yavapai	Black Hills	Unnamed prospect	15 N.	2 E.	27	C	Molybdenum reported	--	ABGTF unpub. data; MRDS # M002655; MB10497
411	Yavapai	Eureka	Black Diamond prospect	15 N.	7 W.	7	17, 18	Tungsten, gold, silver, and molybdenum.	--	dale, 1961, p. 50, 51; MRDS # M003228

Table 1.-- (cont'd)

412	Yavapai	Mazatzal	Blue lode	9 N.	7 E.	13	Molybdenum.	--
413	Yavapai	Thumb Butte	Unnamed prospect	13 N.	3 W.	7	Molybdenum.	--
414	Yuma	Wellton (La Posada)	Betty Lee mine	11 S.	17 W.	2	NW Chrysocolla and malachite in fissure veins as lensing, coarsely crystalline quartz-hematite-sericite veins in Mesozoic granite. Other elements reported include silver, molybdenum, vanadium, gold, uranium, and iron	Keith, S. B., 1978, p. 160; Wilson, E. D., 1979, p. 166-167; Wallaby Ent., data base, 1979; MRDS # M02516
415	Yuma	Wellton	Poorman mine	10 S.	18 W.	2	Gold, silver and molybdenum in fissure vein in west-northwest fault zone filled with quartz, gouge, and breccia and in Mesozoic gneiss with nearby aplitic dikes	Keith, S. B., 1978, p. 160; Wilson, E. D., 1979, p. 171; Wallaby Ent., data base, 1979; MRDS # M02526
416	Yuma	Wellton	Smith claims	11 S.	17 W.	12	Chrysocolla, copper pitch, hematite, and gold (also reported silver and molybdenum) in pockets of brecciated coarse-grained quartz in northwest-fissure vein in granite and pegmatitic dikes	Wilson, E. D., 1933, p. 167; MRDS # M02530
417	Yuma	Wellton	Unknown name for this prospect	10 S.	18 W.	22	Copper, iron, lead, and molybdenum reported	--